



Trimble Connect

A Trimble Product

User Guide

Trimble Connect for Browser

November 30, 2020

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Before You Begin

Trimble Connect is a collaboration tool that connects the right people to the right constructible data, at the right time.

With Trimble Connect you can work anytime, anywhere and from any device – it's at your fingertips. You are always working with reliable and accurate information. Trimble Connect can be used in different phases of workflows, such as design coordination and review, on-site and off-site communication, and when managing activities and tasks during the entire project.

You can share 3D models, drawings and other documentation: View, review, reference and archive with revision history. Trimble Connect has easy-to-use user interfaces for desktop and mobile (both iOS and Android) and even on Mixed Reality (MR) devices. The platform helps you maintain control over changes thanks to constant collaboration, so that costly rework caused by outdated information becomes an inconvenience of the past.

Trimble Connect links data throughout each phase of the building life cycle to keep your project on schedule and on budget. You can upload and share documents from over 60 industry tools, or add your own source using the powerful API (Application Programming Interface). Trimble Connect and workflow tools are available in 17 languages.



Connect Licensing

Connect has 5 main levels of licensing which will give you access to certain areas in the application. Using Trimble Connect requires an active license. Learn more about our purchasing options [here](#).

	PERSONAL	BUSINESS	PREMIUM	PROJECT	ENTERPRISE
Project Creations	1	Unlimited	Unlimited	1	Unlimited
Total Storage	10 GB	Unlimited	Unlimited	Unlimited	Unlimited
Max File Size Upload ¹	10 GB	10 GB	100 GB	100 GB	100 GB
Project Joins	5 ²	Unlimited	Unlimited	--	Unlimited
Clash Detection	✓	✓	✓	✓	✓
Task Mgmt	✓	✓	✓	✓	✓
Custom File Attributes	--	✓	✓	✓	✓
Workflow Extensions	Read-only	Read-only	Full access	Full access ³	Full access ⁴
Overview & Mgmt Users	--	Enabled for Act. Admin	Enabled for Act. Admin	Enabled for Act. Admin	Enabled for Act. Admin
Overview & Mgmt of Projects	--	Enabled for Act. Admin	Enabled for Act. Admin	Enabled for Act. Admin	Enabled for Act. Admin

¹ Max file size upload per file using Trimble Connect Sync.

² Personal license users can join up to 5 Personal or Business projects with full business access, after the limit is reached, users will have read-only access. Personal license users can join unlimited Enterprise Projects.

³ Full access for everyone on your project, including external users outside your organization.

⁴ Full access for everyone in your account as well as external users on projects created under your account.

Understanding Project Types & Features

Project type and Connect licenses go hand-in-hand. When you create a project, the license that is assigned to you also gets applied to the project. Some features may be restricted based on the license that is associated with the project.

As a general rule of thumb, the following is a breakdown of the type of project that is created based off the license that is used/assigned to the project:

Personal License	Personal Project
Business License	Business Project
Bus. Premium Lic.	Business Project
Enterprise License	Enterprise Project
Project License	Enterprise Project

Available Features by Project Type

	PERSONAL PROJECT	BUSINESS PROJECT	ENTERPRISE PROJECT
Storage	10 GB	Unlimited	Unlimited
Project members	5 total ⁵	Unlimited with some license restrictions ⁶	Unlimited - no license restrictions ⁷
Project invitations	5 total ⁸	Unlimited	Unlimited
Workflow Extensions	Available for users with Bus. Premium ⁹	Available for users with Bus. Premium ⁹	Full access for all project members - no license restrictions

⁵ The number of project users includes removed users. Trimble Connect doesn't support re-inviting removed users to a project with a free license.

⁶ Personal license users can join up to 5 Personal or Business projects with full business access, after the limit is reached, users will have read-only access.

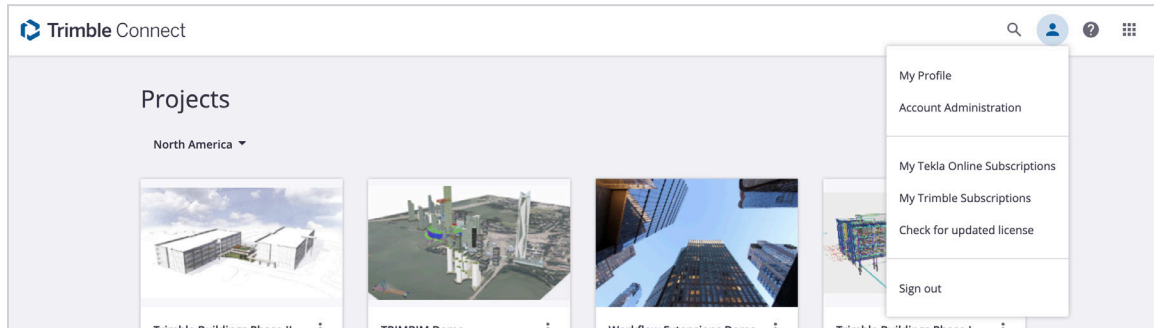
⁷ Personal license users can join unlimited Enterprise Projects.

⁸ The number of project invitations includes re-inviting removed users to a project.

⁹ Users with a Business Premium license can collaborate in all project types and be able to use all the Workflow Extensions. If other members in the project do not have Business Premium, they will have Read-only access to any data created and stored in the Organizer or Property Set Service.

View & Manage Licenses

There are two places Trimble Connect paid licenses can be managed, the Trimble Account Management Portal or the Tekla Online system. You can quickly access either system directly in the Trimble Connect for Browser application by opening the **User (👤) dropdown menu**, where you will see options for My Trimble Subscriptions and/or My Tekla Online Subscriptions.



Note: Users with Personal licenses only will not see either of these menu options.

Trimble Account & Trimble Subscriptions

Business licenses for Trimble Connect can be purchased directly from the [Connect Storefront](#), via your Trimble Sales Rep or as part of a bundle with other Trimble Applications.

1. After purchasing your license, you will receive an entitlement letter by email.
2. Now you have access to [Trimble Account Management Portal](#) that allows you to manage your subscriptions: change plans, add/remove seats, and adjust auto-renewal settings.

Tekla Online Subscriptions

With one license, you have access to full Trimble Connect functionality and Tekla Structures Workflow Tools. See the phases of managing licenses.

1. After purchasing your license, you receive an entitlement letter by email. Now you have access to [Tekla Online Admin tool](#) that allows you to manage your organization's users access rights to Tekla Online services.
2. Invite users to your Tekla Online services organization to grant them Trimble Connect licenses. For more information about inviting users, see [Trimble Identity FAQ](#).

For more information about managing licenses in Tekla Online Admin Tool, see [Manage Trimble Identities and Tekla Online licenses](#).

Check for an Updated License

When a new Connect license is applied, you can make it available faster (on demand) using the new **“Check for updated license”** option in the User dropdown menu.

Update a Project License Updated

If you have recently been assigned a new license and want to change the license that is being used on one or more of your projects, you can update the project license by going to the Trimble Connect for Browser application, and updating the *project ownership* and/or *project license* in the **Project Details** page.

The screenshot displays the 'Project Details' page in the Trimble Connect application. The left sidebar contains navigation options: Data, Activity, ToDo, Team, Settings, Project Details (selected), Notifications, Units, User Permissions, and Sync. The main content area is divided into two panels. The left panel, titled 'Overview', contains fields for Name (Trimble Connect Demo Project), Project ownership (TC Business Test Account | TRMB), Project License (Business | MEP-CONN-USER), Project thumbnail (with an 'Upload new' button), Project Server Location (North America), Created date (Nov 08 2020 06:58 am MST By Laura Niemuth), Last Modified date (Nov 09 2020 01:49 pm MST By Laura Niemuth), and a table with columns Size, Folders, Files, and Users. The right panel, titled 'Project Settings', includes fields for Start Date, End Date, and Description. At the bottom right, there are buttons for 'Leave project' and 'Delete Project'. A 'Save changes' button is located at the top right of the Project Details section.

Size	Folders	Files	Users
921 MB	11	25	6

Changing the project ownership will change the ownership of the project to the new account. Any existing file metadata being used on the project will be removed and will be replaced by the new account owner's file metadata template (if the new account is using the feature).

If the license you are trying to use comes from the same account, the ownership of the project will remain the same.

Note: This is a Project Admin function only and not available to all project users.

To update a project license ^{New}

1. Start by going to [Trimble Connect](#).
2. Open the project.
3. Go to the **Settings > Project Details** page.
4. Select the correct account from the **Project ownership** dropdown.
 - a. If you only have licenses from one account, this field will not be editable.
5. Select the correct project license from the **Project license** dropdown.
 - a. Only licenses from the chosen account will be listed.
 - b. If you only one license from an account, this field will not be editable.
6. Click **Save changes**.

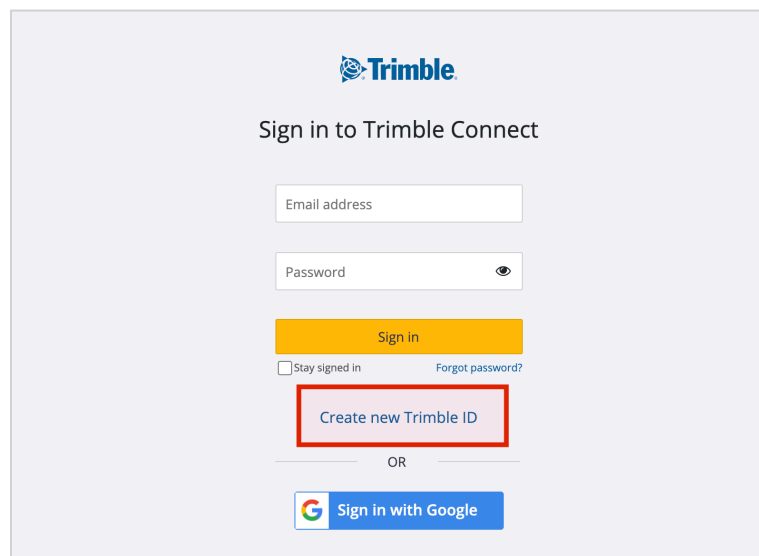
Managing Your Trimble Account & Connect Profile

You'll need your Trimble ID to log into any of the Trimble Connect applications.

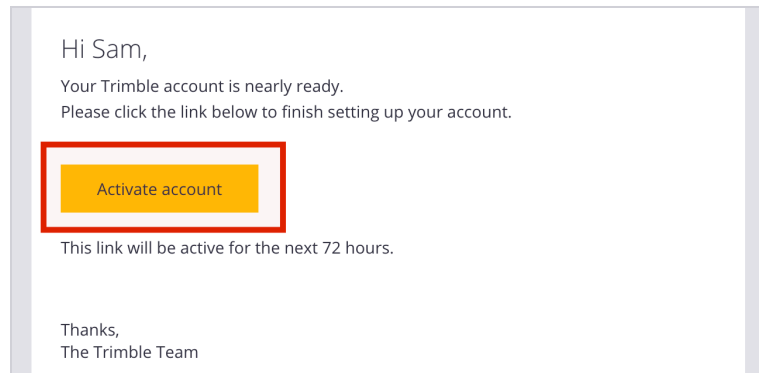
Creating Your Trimble ID

If you are new to Connect, and have never signed up for any other Trimble applications before, you will first need to create a **Trimble Identity User Account**, which you can use to sign in to any Trimble application, including Trimble Connect.

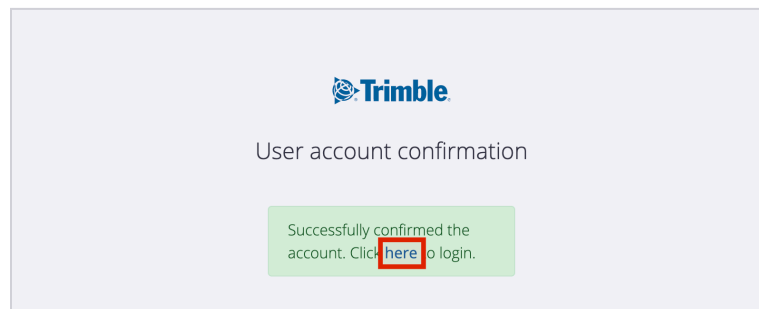
1. Start by going to [Trimble Connect](#)
2. You will be asked to sign in to your Trimble Account
3. Click **Create new Trimble ID** to create a new account

The image shows the 'Sign in to Trimble Connect' page. At the top is the Trimble logo. Below it is the heading 'Sign in to Trimble Connect'. There are two input fields: 'Email address' and 'Password'. Below the password field is a yellow 'Sign in' button. Underneath the 'Sign in' button are two links: 'Stay signed in' (with a checkbox) and 'Forgot password?'. Below these links is a red-bordered button labeled 'Create new Trimble ID'. Underneath this button is the text 'OR'. At the bottom is a blue button with the Google logo and the text 'Sign in with Google'.

4. You will be taken to the Create your account page
5. Enter your name, email address, and password. Click **Create new account**
6. You will be asked to confirm your email
7. Go to your inbox and open the confirmation email. Click **Activate**



8. You can now sign in to your account



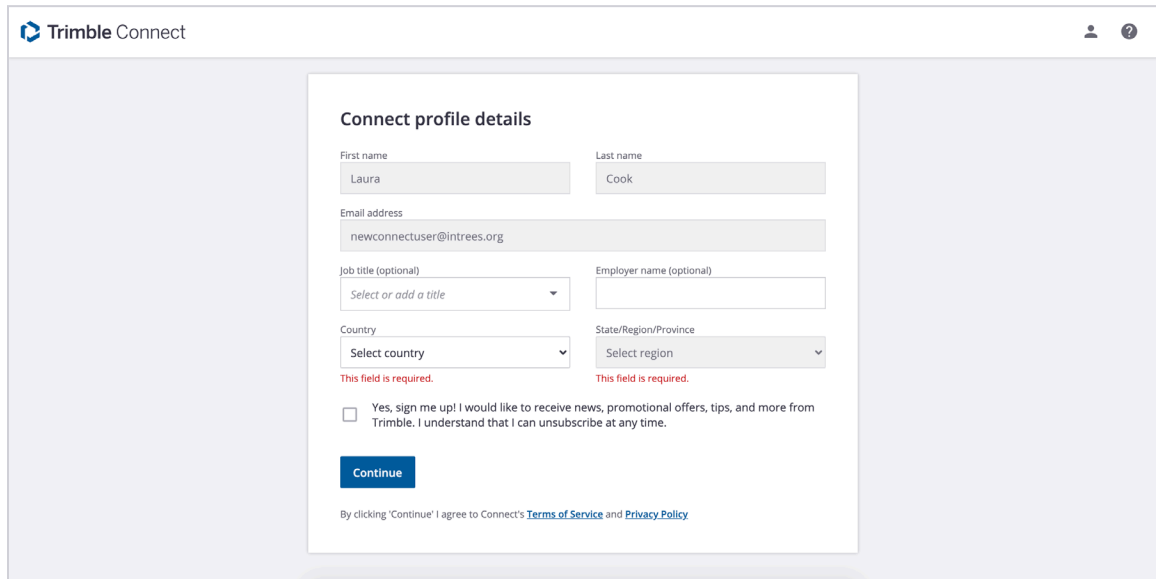
9. Once you sign in to your account, you will be asked to complete your Connect Profile (covered in the next section)

IMPORTANT NOTES

Email Address	This must be a unique email address and cannot be associated to any existing Trimble Accounts. If you get an error that the email address is being used already, you can go through the Forgot Password flow to reset your password if you have forgotten it.
Password	Passwords must contain <ul style="list-style-type: none">• 8 Characters• A digit [0-9]• A combination of lower & uppercase letters [aA-zZ]• A special character [!@#\$%&*^_+]

Creating Your Connect Profile

If you are signing in to Connect for the first time, you will be asked to complete your Connect profile before you can continue.



The screenshot shows the Trimble Connect web interface. At the top left is the 'Trimble Connect' logo. At the top right are user and help icons. The main content area is titled 'Connect profile details'. It contains several input fields: 'First name' (filled with 'Laura'), 'Last name' (filled with 'Cook'), 'Email address' (filled with 'newconnectuser@intrees.org'), 'Job title (optional)' (a dropdown menu with 'Select or add a title'), and 'Employer name (optional)' (an empty text field). Below these are 'Country' and 'State/Region/Province' dropdown menus, both showing 'Select country' and 'Select region' respectively. Red text below each of these dropdowns says 'This field is required.' At the bottom of the form is an unchecked checkbox with the text 'Yes, sign me up! I would like to receive news, promotional offers, tips, and more from Trimble. I understand that I can unsubscribe at any time.' Below the checkbox is a blue 'Continue' button. At the very bottom, in small text, it says 'By clicking "Continue" I agree to Connect's [Terms of Service](#) and [Privacy Policy](#)'.

Once you have completed this step, you will be taken to the Projects page where you can now start using Trimble Connect!

User Profile Information Updated

Your full Connect profile can be accessed from the **My Profile** page. It contains the below information.

Trimble Connect

Profile Save

Basic information

First name (required) Last name (required)

Email address

[Change Password](#)

Preferences

Language Preference

Country

Time zone

Work

Employer Job Title

Basic Information

Profile Photo	This will be displayed in Connect projects on the Team page.
First & Last Name	Choose how you want your name to be displayed inside Trimble Applications.
Email Address	You cannot change an email address tied to an existing TID account. You will need to create a new account to use a new email address.
Password	Update your password for your account.

Contact Information

Work phone	Add your work phone number
Mobile phone	Add your mobile phone number

Preferences

Language	Connect can be translated into 17 different languages. For more information see Trimble Connect Supported Languages ↓
Country	Select your country. This option will filter out the available time zones listed.
Time zone	This is used for showing the timestamps localized to where you are.

Work

Employer	Add your Employer name. This will be shown inside projects on the team page and activity page.
Job Title	Choose from a predefined list of options or type your own.

Linked Accounts **New**

All accounts which have assigned you a license or that you are an Admin for will be listed here. Please contact the corresponding Account Admin if you need to be unassigned a license from that account.

Update Your Profile & Preferences

You can update various parts of your user profile by going to the **My Profile** page.

To update your profile:

1. Click on the **User dropdown menu** (located in the application header).
2. Click **My Profile**.
3. Edit the desired fields.
4. Once you are finished, click the **Save** button.

All of this information is part of your [Trimble Identity User Account](#) (also known as TID—which includes your user name and password credentials).

Removing Your Trimble Account

ATTENTION: Deleting your account is not recommended!

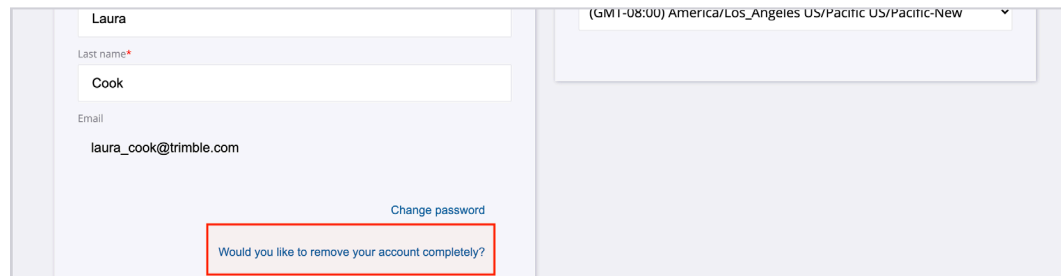
Your Trimble Identity (TID/username and password) is shared and used by other Trimble Applications—it is **NOT** specific to just Trimble Connect.

By deleting your account, you will lose access to your Trimble Account and any subscriptions that have been assigned to your TID.

Delete Your Trimble Account

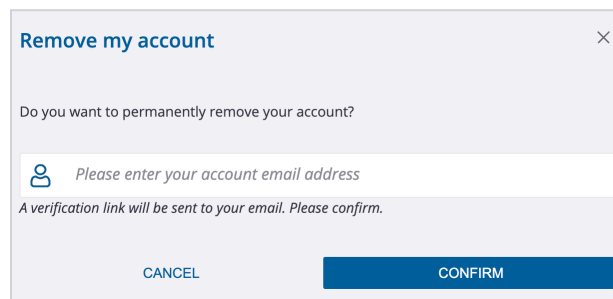
If you still wish to delete your account, you can do so by:

1. Go to your [Trimble Identity Profile](#).
2. Click the link *"Would you like to remove your account completely?"* listed under the Basic Information card.



The screenshot shows the 'Trimble Identity Profile' page. On the left, there are input fields for 'Last name*' (containing 'Laura'), 'Cook', and 'Email' (containing 'laura_cook@trimble.com'). Below these is a 'Change password' link. On the right, there is a dropdown menu showing '(GMT-08:00) America/Los_Angeles US/Pacific US/Pacific-New'. At the bottom of the left column, a link 'Would you like to remove your account completely?' is highlighted with a red rectangular box.

3. You will be prompted to enter your email to confirm you wish to **permanently delete** your account.



The screenshot shows a modal dialog box titled 'Remove my account' with a close button (X) in the top right corner. The text inside asks 'Do you want to permanently remove your account?'. Below this is an input field with a person icon and the placeholder text 'Please enter your account email address'. Underneath the input field, it says 'A verification link will be sent to your email. Please confirm.' At the bottom, there are two buttons: 'CANCEL' and 'CONFIRM'.

4. After entering your email, you will get a confirmation email where you will need to confirm again that you really want to delete your account

Note:

Once your account has been deleted, our support team will not be able to restore it for you.

If you have any questions or concerns about your account, please reach out to one of our [Support Team](#) before you delete your account so we can try to help or address any issues you might be facing.

Disable or Deactivating Your Trimble Account

Currently it is not possible to disable or deactivate your account.

Installation Guide

While there is no software or plugins required to be installed for you to use the Trimble Connect for Browser application, there are some browser requirements to keep in mind.

Requirements

Due to the advanced requirements of the 3D viewer technology, 3D viewing is not supported in Internet Explorer.

Starting November 1st 2020, Internet Explorer 11 will no longer be a supported browser. We recommend Internet Explorer users to use Microsoft Edge or another supported browser (listed below).

Supported Browsers Updated

BROWSER
Chrome
Safari
Edge
Firefox
Opera NEW

Recommended Internet Connection

- Recommended 10+ Mbps
- Minimum 2 Mbps

For the full list of requirements please see [System Requirements](#) 

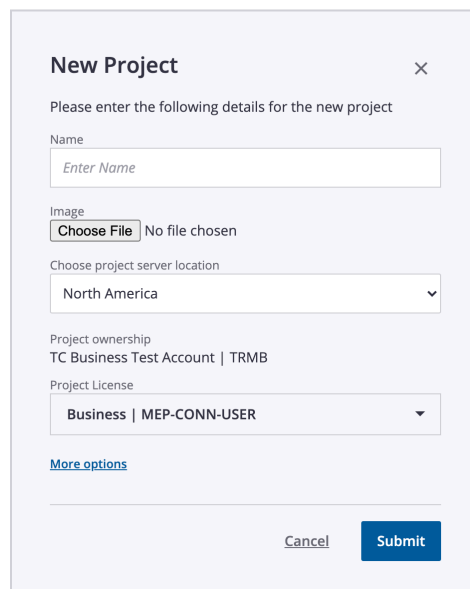
Projects

Creating Projects

You can create a new Trimble Connect project, or you can use an existing project as a template for your project.

Create a New Project Updated

1. Log into Trimble Connect for Browser.
2. Click the **New** button at the top-right of the page.
3. The New Project dialog box will open.



The screenshot shows a 'New Project' dialog box with a close button (X) in the top right corner. The dialog contains the following fields and options:

- Name:** A text input field with the placeholder text 'Enter Name'.
- Image:** A section with a 'Choose File' button and the text 'No file chosen'.
- Choose project server location:** A dropdown menu currently showing 'North America'.
- Project ownership:** A text label showing 'TC Business Test Account | TRMB'.
- Project License:** A dropdown menu currently showing 'Business | MEP-CONN-USER'.
- More options:** A link to expand the dialog.
- Buttons:** 'Cancel' and 'Submit' buttons at the bottom right.

4. Enter the project name, project image and project server location.
5. Choose the project ownership and corresponding license for the project.
6. Add other optional details (project description, project start and end date).
7. Click **Submit**.
8. Your project is now ready for use.

Project Fields & Descriptions ^{Updated}

OPTION	DESCRIPTION
Project Server Location	<p>The project server location setting is important as Trimble Connect servers are located in three different regions, North America, Europe, and Asia, to increase the performance for customers located all over the world. Select the region closest to you.</p> <p>Note: The project server location <u>cannot be changed</u> once the project is created.</p>
Project Ownership ^{New}	<p>The project ownership is determined by the Account whose license is assigned to the project. If you do not have licenses from multiple accounts, this field will not be editable.</p> <p>Project ownership can be changed later in Project Details.</p>
Project License ^{Updated}	<p>Inside the dropdown menu, you will see a list of all the selected account's licenses available for your Trimble Identity. Select the correct for the project. If you only have one license from the selected account, this field will not be editable.</p> <p>Project licenses can be changed later in Project Details.</p>
Description	<p>Add a description for what the project is about or for. The information can be changed later in Project Details.</p>
Start Date/End Date	<p>Add duration of the project. The information can be changed later in Project Details.</p>

Watch the Skill Builder Video: [Creating a New Project](#) ►

Project Templates

You can create a new project by including the project settings, project members, project groups, and folder structure from an existing project. Please note you must be a Project Administrator for the project to do this function.

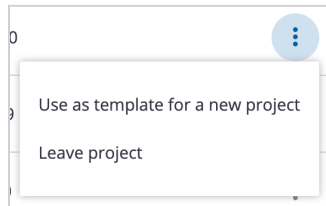
Template Options and Descriptions

Below are the options you can choose to copy to the new project

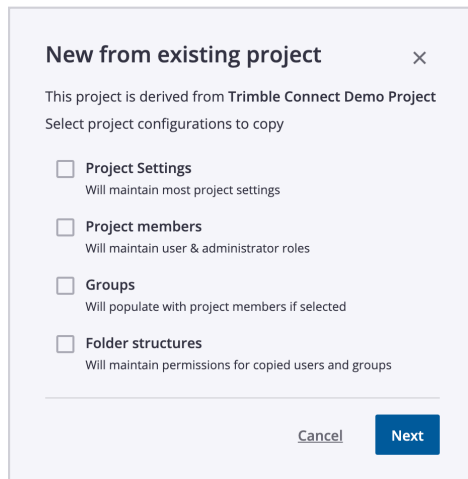
OPTION	DESCRIPTION
Project Settings	This will copy the project settings for: <ul style="list-style-type: none">• Notification settings• Unit settings• User permissions• Sync settings• Viewer settings
Project Members	Copy the current project members and their role in the project. Note: This does not include members who have been removed from the existing project.
Groups	Copy all groups that have been defined in the project. If the Project Members option is selected, they will be added to the same groups.
Folder structures	Copy the entire folder structure and all permissions that have been specified for the copied project members or groups. Note: If you do not select the Project Members or Groups check boxes, the permissions related to those members or groups are not copied to the new project folders.

Create a Project from a Template Updated

1. On the projects page, click the **Overflow Menu (:)** on an existing project. Select **Use as template for a new project**.



2. The New from existing project dialog box opens.
3. Select the following check boxes to define the configuration of the new project

A screenshot of the 'New from existing project' dialog box. The dialog box has a title bar with a close button (X). Below the title bar, it says 'This project is derived from Trimble Connect Demo Project' and 'Select project configurations to copy'. There are four checkboxes with labels and descriptions: 'Project Settings' (Will maintain most project settings), 'Project members' (Will maintain user & administrator roles), 'Groups' (Will populate with project members if selected), and 'Folder structures' (Will maintain permissions for copied users and groups). At the bottom, there are two buttons: 'Cancel' and 'Next'.

4. Click **Next**.
The New Project dialog box opens.
5. Enter the project name, and add a project image.
6. Choose the project ownership and corresponding license for the project.
7. Add other optional details (project description, project start and end date).
8. Click **Submit**.
9. Trimble Connect will send email notification once a new project has been created and ready in Trimble Connect.

Quick Tip

Depending on the sort order of your projects, your new project may appear at the end of the project listing page.

Filter, Sort & Change Project View

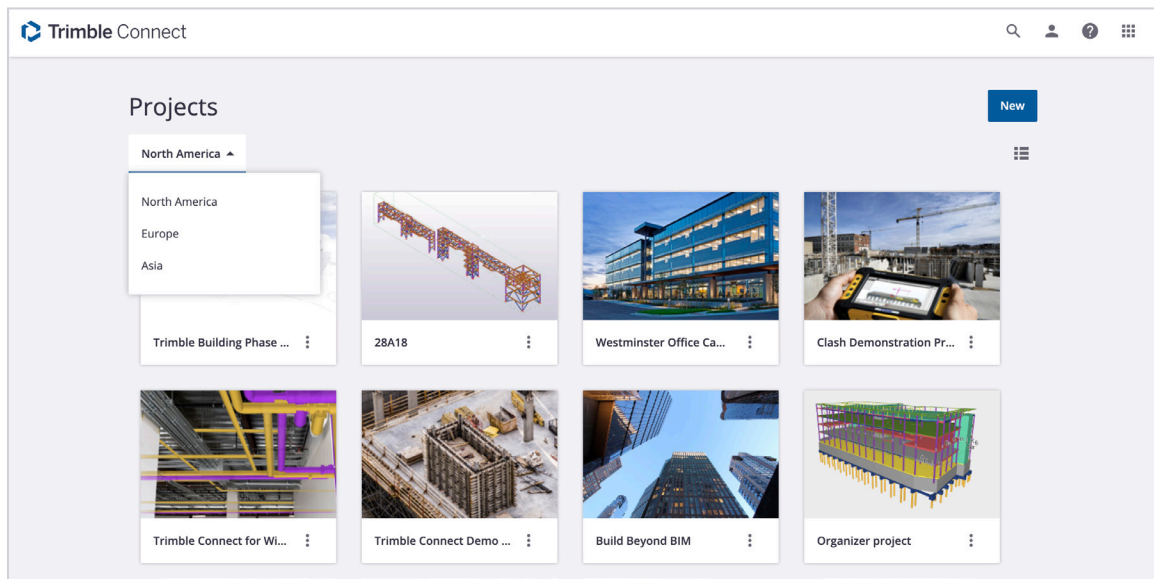
Project Server Locations

The Project Location setting is important as we have our servers in three different regions to increase performance for customers located all over the world. Please choose the region closest to you.

The servers are located at the following regions:

- North America
- Europe
- Asia Pacific

Projects that you have created or been invited to will be separated by these regions. The default region is set to North America.



Project Views

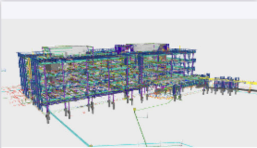
Choose between list (☰) and tile (🗃️) view to list your projects. When using tile view, the default sort order will be *Last visited*.

Projects


North America ▾

New

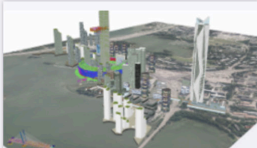
☰




Trimble Buildings Phase I







Trilpila



TRIMBIM Demo



Build Beyond BIM

Name	Size	Last visited ↓	Modified on
 Trimble Buildings Phase I	0 B	Nov 17, 2020	Nov 17, 2020
 Trilpila	0 B	Nov 17, 2020	Nov 17, 2020
 TRIMBIM Demo	0 B	Nov 17, 2020	Nov 17, 2020
 Build Beyond BIM	0 B	Nov 17, 2020	Nov 17, 2020

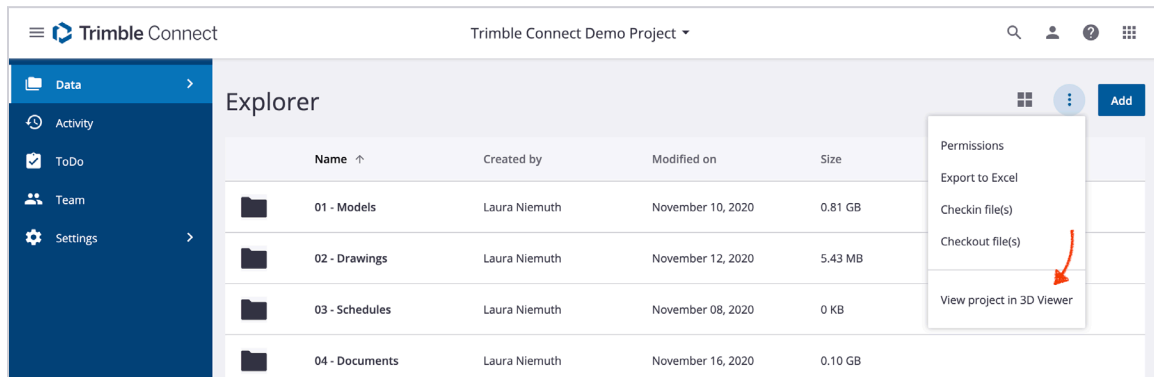
Sort Projects

By using the table view you can sort projects by:

- Name
- Size
- Last Visited
- Last Modified

View Project in 3D Viewer New

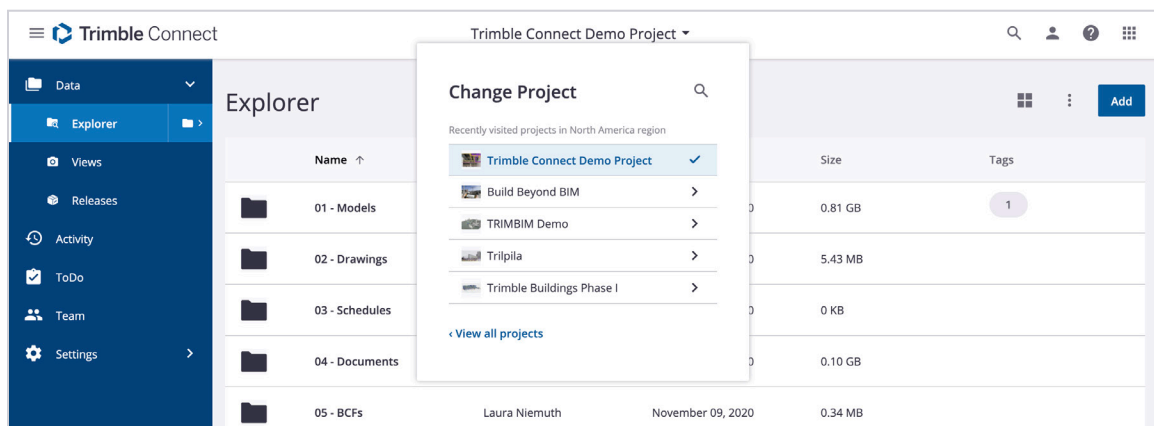
You can now open projects in the 3D Viewer from the main web application. Simply go into the desired project and from the Explorer page, click the Overflow Menu > View project in 3D Viewer.



Switching Projects

Quickly switch between recent projects by using the Project Dropdown (accessible once you are inside a project). The 5 most recent projects will be listed. You can also search for a project if the one you are looking for is not listed.

Note: The project search function inside this widget is restricted to the active project region.



Leave a Project

If you no longer wish to be a part of a project, you can leave the project. Once you leave a project, you will not be able to rejoin unless you are invited back into the project by an active project member.

If you are the only Project Admin in the project, you cannot leave until you assign the Project Admin role to another project member.

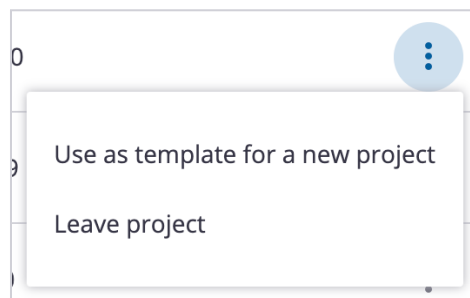
Changing Project Ownership Before you Leave

If a project was created using your license, leaving the project does not remove your license from the project. If ownership of the project needs to be transferred to another account, please do so before you leave the project.

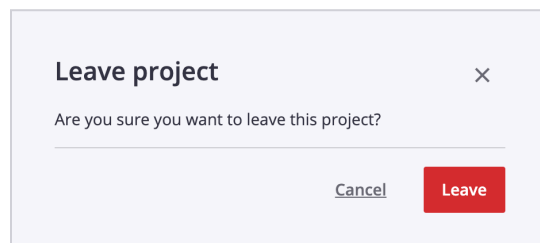
Any Project Admin can change the project's Subscription/Billing Account (found on the **Project Details** page).

To leave a project:

1. Log into [Trimble Connect for Browser](#).
2. Click on the **Overflow Menu (:)** of the project.
3. Select **Leave Project**.



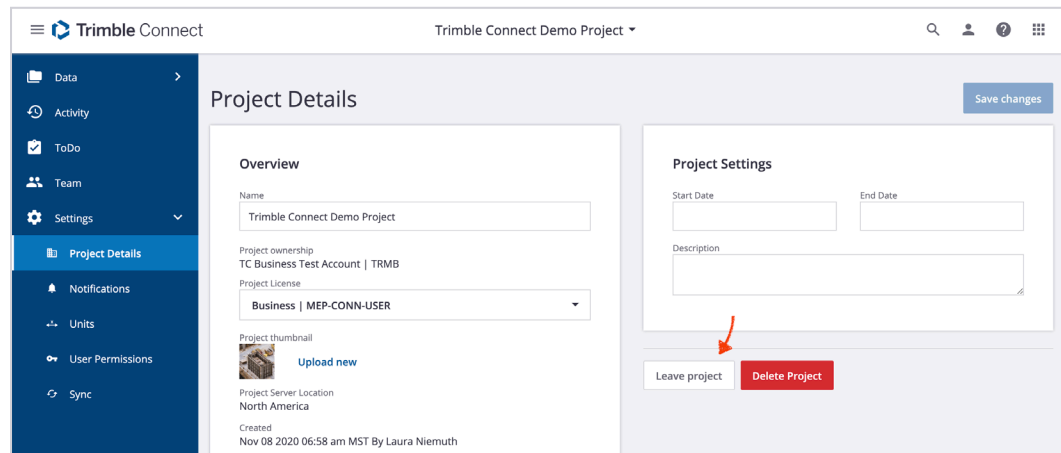
4. A dialog will appear to confirm your choice.



5. After you select **Leave**, you will be removed from the project and it will be removed from your projects listing.

Alternative option

1. Log into [Trimble Connect for Browser](#).
2. Go into the project.
3. Go to **Settings > Project Details**.
4. Click **Leave Project**.



5. A dialog will appear to confirm your choice.
6. After you select **Leave**, you will be removed from the project and taken back to the Projects page

Important Note for Personal License Users

Leaving a project does not affect the number of allotted projects you can join (5 total).

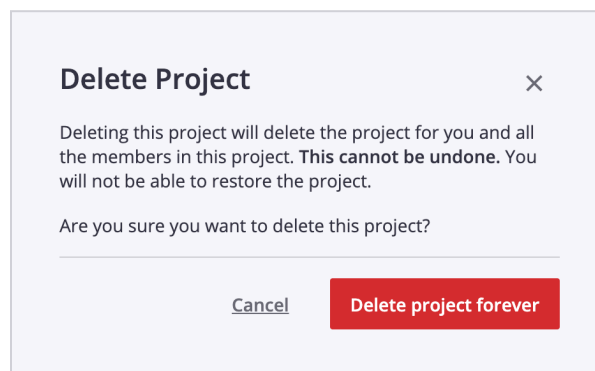
Delete a Project

Only a Project Admin in the project is allowed to delete a project forever. This delete action is executed through 2-step confirmation with a clear note that the project will not be restored once deleted.

We do not recommend deleting a project that others may have been collaborating with you on as this any data inside the project will be lost forever. If you do wish to delete, please back up the project's data before deleting the project as this cannot be undone, users will not be able to restore the project after completing this process and the project will no longer be available for all members.

If you need to delete a project:

1. Log into [Trimble Connect for Browser](#).
2. Go into the project.
3. Go to **Settings > Project Details**.
4. Click **Delete Project** (Located at the bottom of the page).
5. A dialog will appear to confirm your choice.



6. After you select '**Delete project forever**', you will be taken back to the **Projects** page and the project will be deleted.

Restore Project

Accidents happen. If you accidentally deleted a project, please contact connect-support@trimble.com for restoration of the project.

Currently there is no way for a user to restore the deleted project.

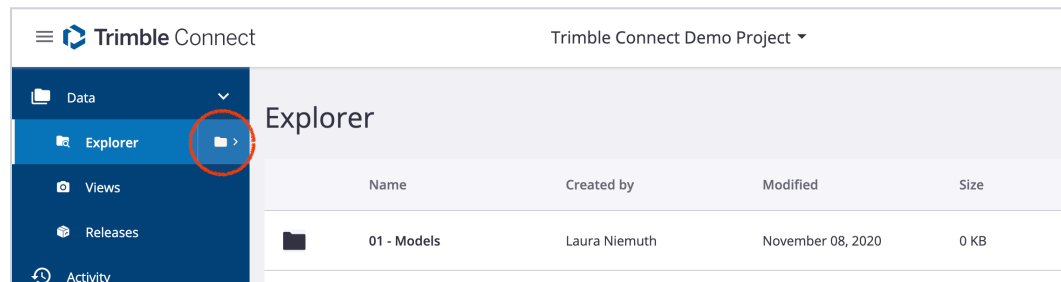
Files & Folders

Project Folder Structure

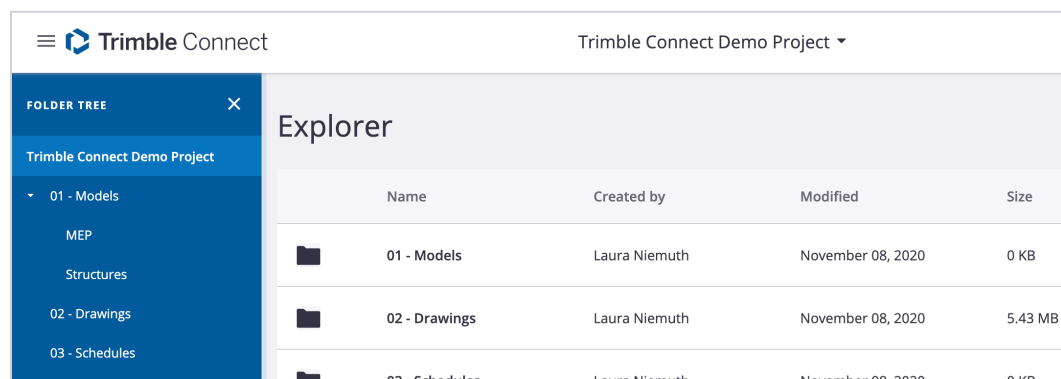
Browsing your project folder structure has never been easier.

To Access the Folder Structure:

1. Navigate to a project
2. Open the **Data Menu**
3. Click on the **Folder** (📁) icon shown next to **Explorer**



4. The Folder Tree will open



Quick Tip Updated

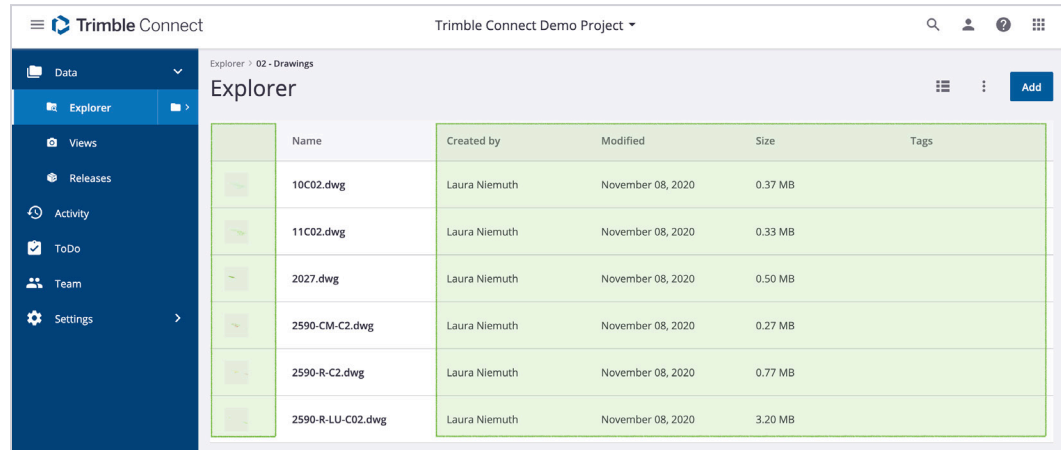
Within this view, you can easily download the folder to your computer by hovering over the folder and clicking the download button.



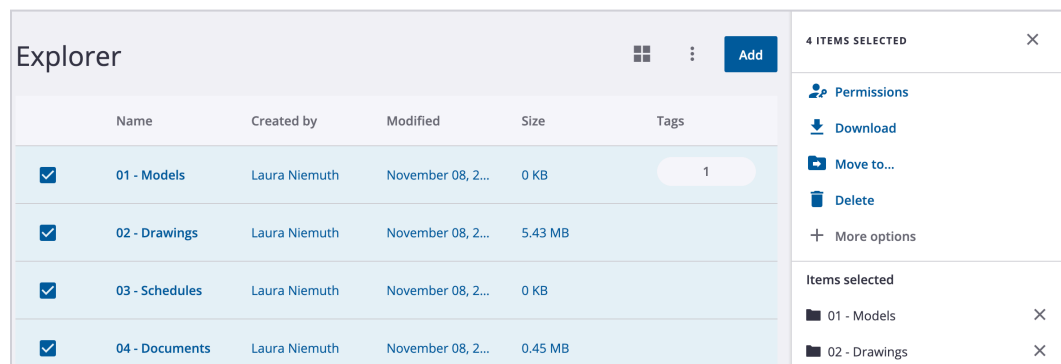
Making Selections

Use the **SHIFT** key to select a group of consecutive files or folders

1. Select the first file or folder you want (by clicking anywhere in the highlighted green area shown below).



2. Press and hold the **SHIFT** key.
3. Select the last file you want.
4. Release **SHIFT** key and all selected files remain highlighted.

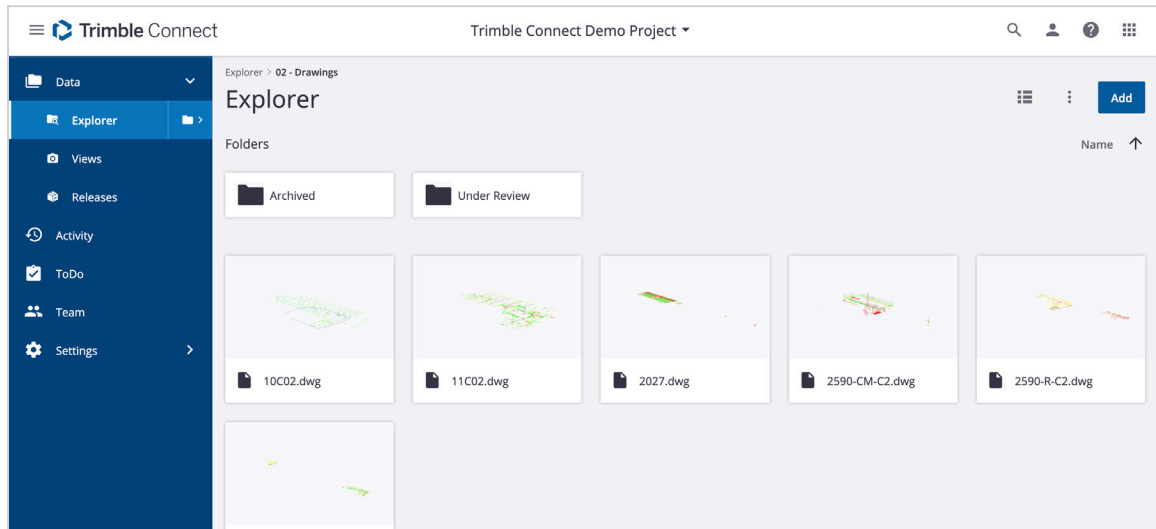


Use the checkbox to select a group of individual files:

1. Select the first file you want (by clicking anywhere in the highlighted green area shown above).
2. Continue to select files by clicking the check box ☒ (located in the first column).

List & Tile View

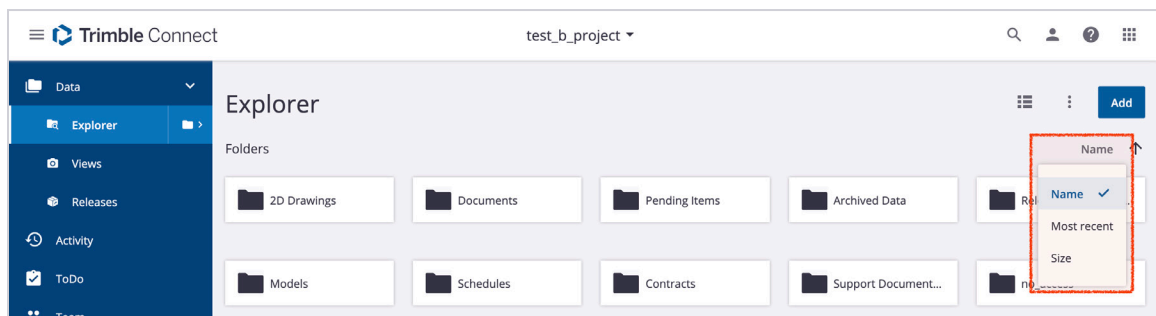
Choose between list (≡) and tile (■) view to list your project's file and folder data. When using tile view, the default sort order will be by **Name**.



Sorting in Tile View **New**

Folders will always be listed at the top and sorted independently from files.

You can sort in ascending or descending order by name, most recently (modified) or size.



Supported File Formats

Trimble Connect supports multiple 2D, 3D, and geospatial file formats.

For the full list of supported files - please see [Supported File Formats](#) ↓

File & Folder Naming Conventions

All file & folders stored in Trimble Connect use the concept of files and directories to access data stored on a disk, device or server.

Due to certain operating system [\(OS\) file name restrictions](#), do not use the following characters in file names:

- < (less than)
- > (greater than)
- : (colon)
- " (citation mark)
- / (forward slash)
- \ (backslash)
- | (vertical bar or pipe)
- ? (question mark)
- CHAR. (Characters followed by dot)
- * (asterisk)
- .. (double dot)

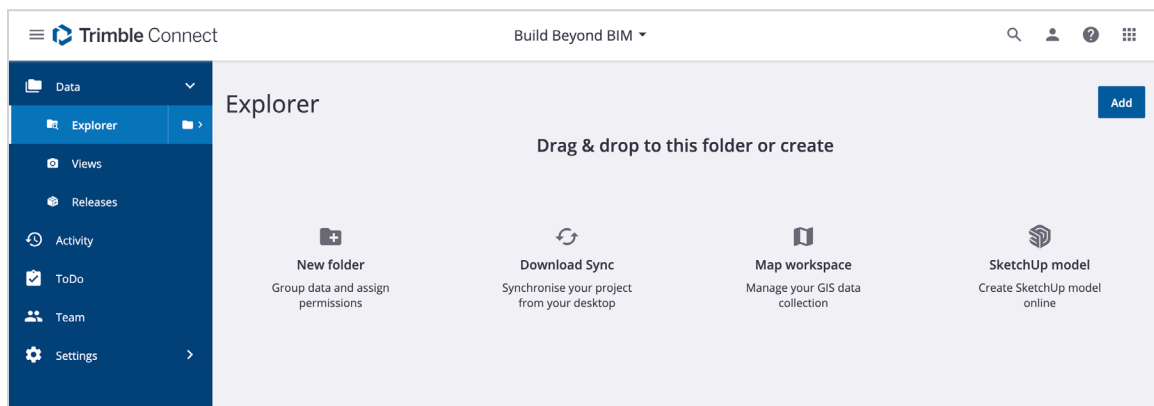
Upload Files

When creating a new project Trimble Connect for Browser provides a quick on-boarding experience for users to upload files, create folders, create a new SketchUp model, create map workspace or synchronize the project from a local desktop to the project data tab.

Later on, the files or folders can be added and created using menu commands or automated synchronization.

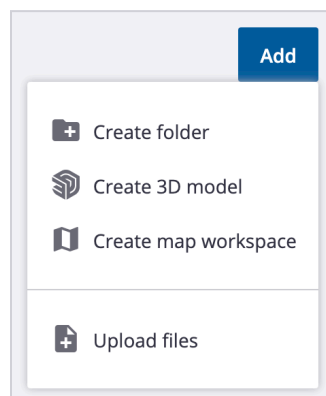
File Size Upload

When using Trimble Connect for Browser, the **max file size upload is 5 GB per file**.

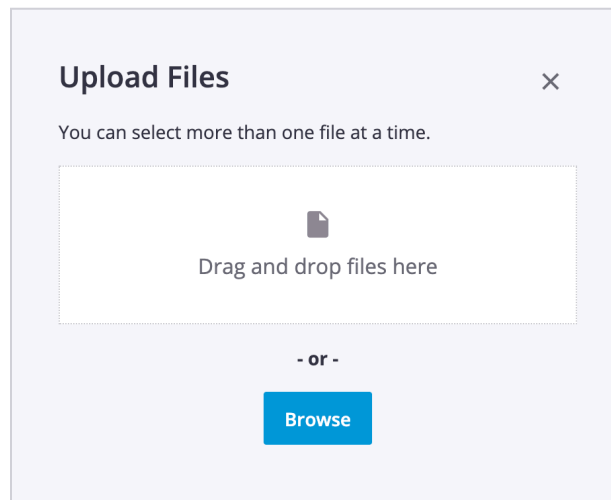


File Upload Dialog

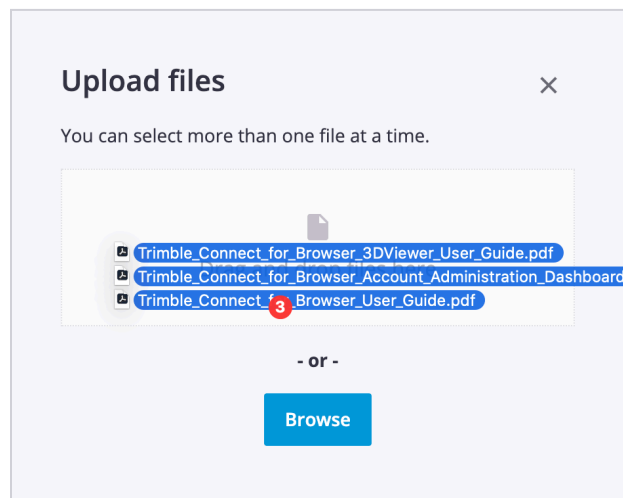
1. Navigate to a project.
2. Go to the Explorer page.
3. Click the **Add** button.
4. Select **Upload files**.



5. The File Upload Dialog will open.

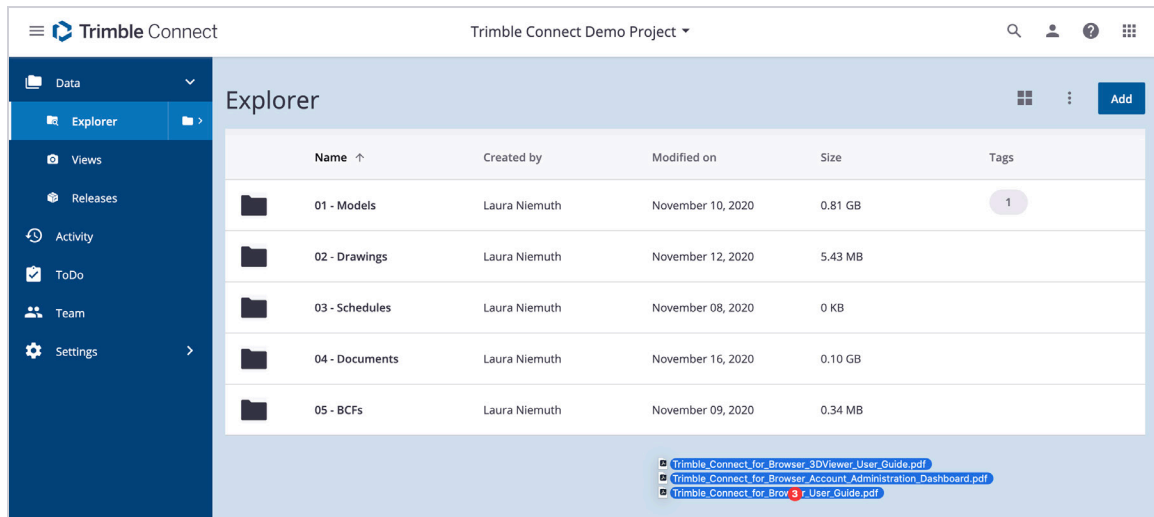


6. Click **Browse** to open your local File Explorer.
7. Or simply select files on your desktop, then drag and drop them in the **Drop here Area**.

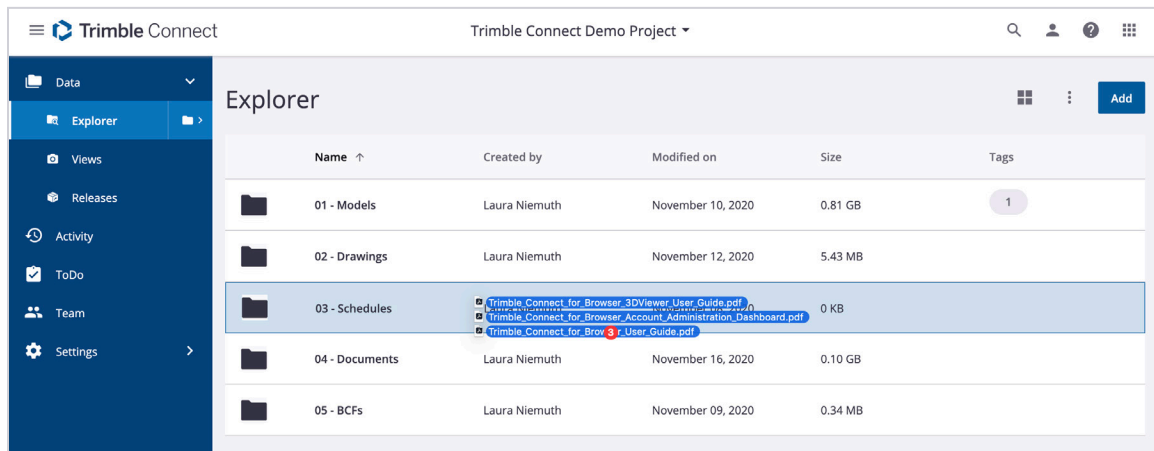


Drag and Drop Files

Simply select files on your desktop, then drag and drop them in the Data tab area.



You can also drag and drop files into specific folders by hovering over the desired folder.

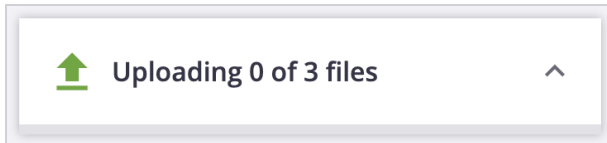


Note

It is not possible to upload folders.

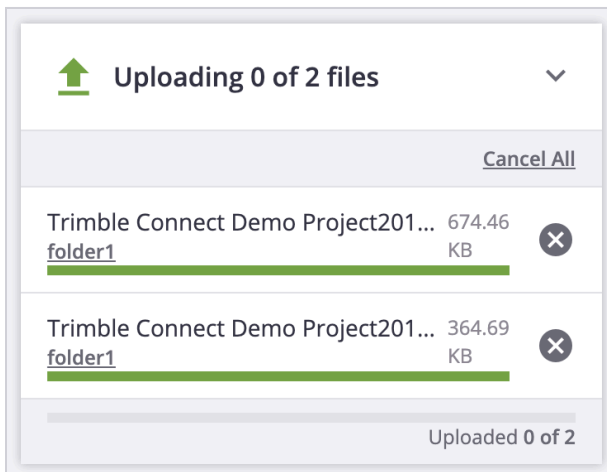
Upload Progress

A file upload progress widget will appear while files are uploading, indicating how many files have been successfully uploaded.



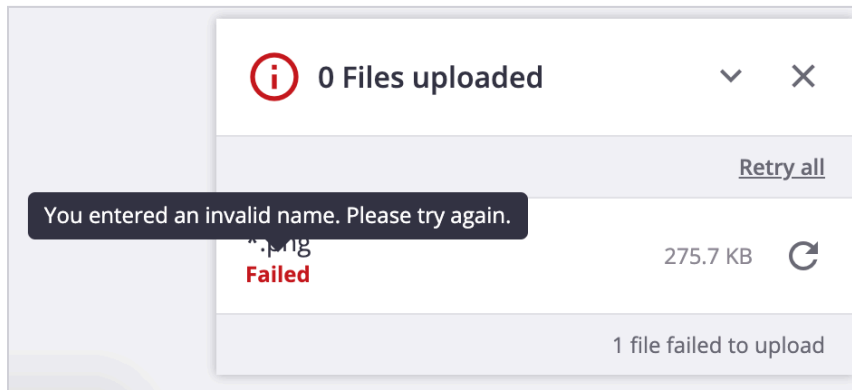
You can expand the widget to:

- See the individual status for each file
- Cancel all the remaining uploads
- Cancel a single upload
- See details for failed uploads



Failed Uploads

Failed uploads can be the result of improper file names, lost Internet connection, or size limitations. You can verify the issue by hovering over the **Failed** text.

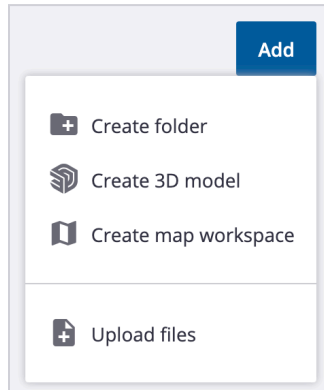


Restart an Upload

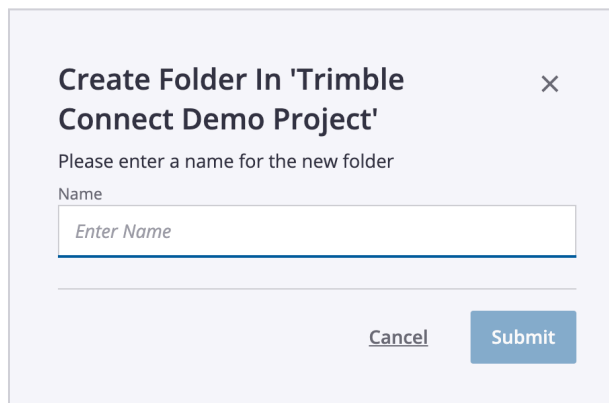
In the case of failed uploads or canceled uploads, you can restart the process by hovering over the **Info** (i) or **Canceled** (⊖) icon and clicking the **Restart** (↺) button.

Add Folders

1. Navigate to a project.
2. Go to the **Explorer** page.
3. Click the **Add** button.



4. Select **Create Folder**. The Create Folder in dialog box opens.



5. Type in the folder name.
6. Click **Submit**.

Errors

Folder names must be unique. If you attempt to create a folder with the same name, an error will show and not allow you to create the folder.

Other Ways to Add Data

Trimble Connect Sync Tool Updated

Users can download the Trimble Connect Sync tool from the [Trimble Connect App Store](#). The Sync Tool allows you to synchronize the project data from your local desktop to your Trimble Connect project on the server.

File Size Upload

When using Trimble Connect Sync, the max file size upload varies by license.

	PERSONAL	BUSINESS	PREMIUM	PROJECT	ENTERPRISE
Max Upload <i>per file</i>	10 GB	10 GB	100 GB	100 GB	100 GB

For more information see [Trimble Connect Sync User Guide](#) [↓](#)

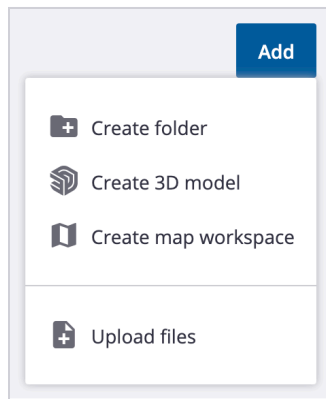
Import From Other Applications

You can upload files to Trimble Connect directly from **SketchUp**, **Tekla**, **Revit** and more:

- For SketchUp you can use the [SketchUp extension](#).
- For Tekla you can use the [Trimble Connector](#).
- For Revit you can use the [Trimble Connect for Revit add-in](#).
- See the full list of available [Trimble Connect Integrations](#).

Create a New SketchUp Model

1. Go to the **Explorer** page.
Alternatively, go to the my.sketchup.com page.
2. Click the **Add** button.



3. Select **Create 3D Model**.
A new window opens where you can create a SketchUp 3D model. You do not need to install the tools on your local computer.

Create a New Map Workspace

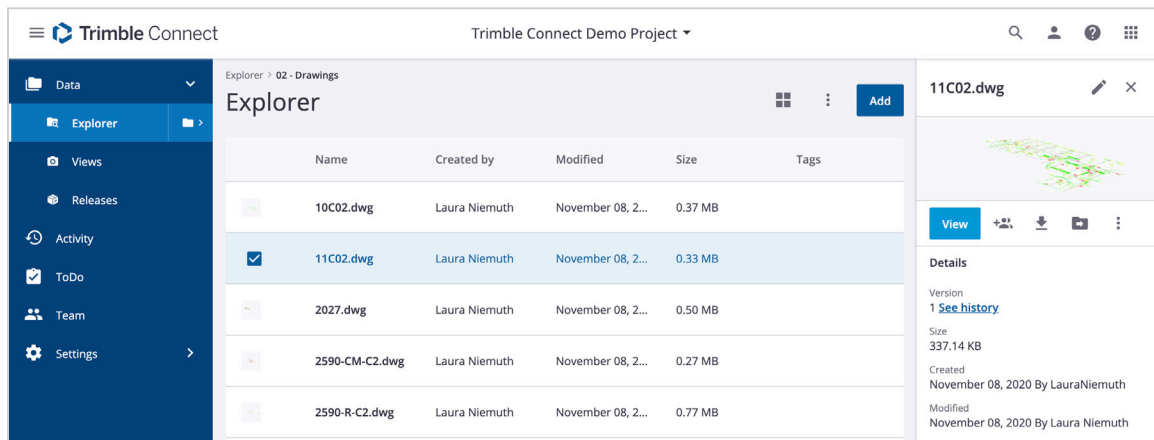
In the map workspace, you can manage GIS data collection.

1. Click the **Add** button.
2. Select **Map Workspace**.
The Map workspace details dialog box opens in a new window.
3. Type in a name and a description for the new map workspace.
4. Click **Save**.

View File & Folder Details

View File Details Updated

From the **Data > Explorer Page**, click on a file listed in the table. The file detail panel will appear on the right side of the screen.



All files will include the basic information:

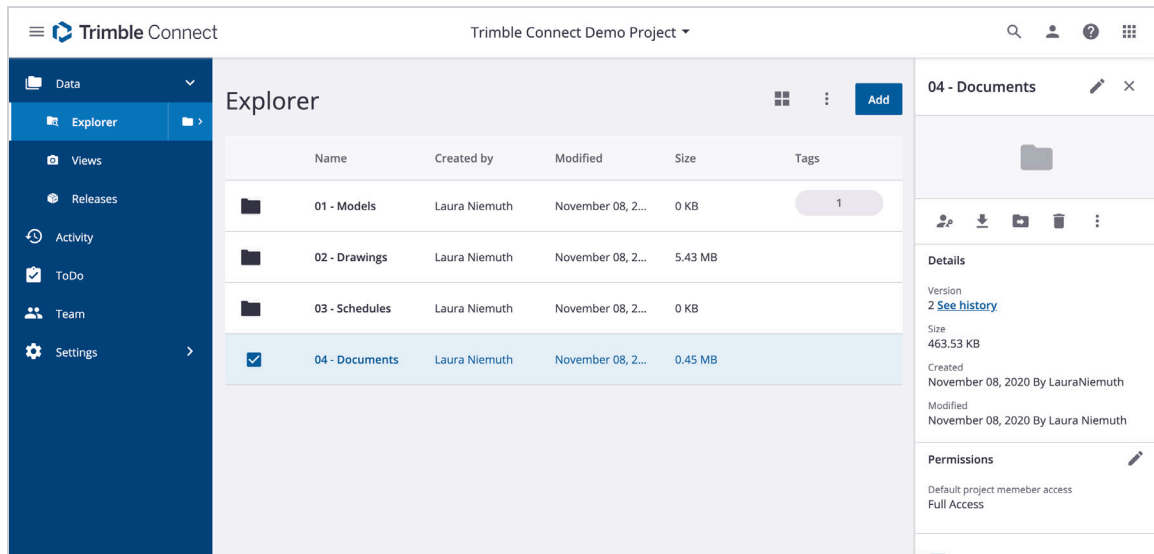
5. File name
6. Edit¹⁰
7. Thumbnail
8. Action buttons: View, Share, Download, Move, Overflow menu
9. Details
 - a. File Metadata¹¹
 - b. Version
 - c. Size
 - d. Created by and time
 - e. Modified by and time
10. Tags
11. Comments

¹⁰ Depending on permissions.

¹¹ If the owning account has a template

View Folder Details Updated

From the **Data > Explorer Page**, click on a folder listed in the table. The folder detail panel will appear on the right side of the screen.



All folders will include the basic information:

1. Folder name
2. Edit¹²
3. Action buttons: Permissions, Download, Move, Delete, Overflow menu
4. Details
 - a. Version
 - b. Size
 - c. Created by and time
 - d. Modified by and time
5. Permissions
6. Tags
7. Comments

¹² Depending on permissions.

View File or Folder Activity New

All past edits and changes to a particular file or folder can be accessed by clicking the Overflow Menu > See Activity option.

The screenshot shows the Trimble Connect interface for a 'Trimble Connect Demo Project'. On the left is a navigation sidebar with options like Data, Explorer, Views, Releases, Activity, ToDo, Team, and Settings. The main area is titled 'Explorer' and shows a table of files. The file 'Formwork.ifc' is selected. On the right, the 'Formwork.ifc' details panel is open, showing a 3D model and file metadata. An overflow menu is open on the details panel, with the 'See activity' option highlighted by a red arrow.

Name	Created by	Modified	Size	Tags
CIP Pours.ifc	Laura Niemuth	November 09, 2...	0.07 GB	
Formwork.ifc	Laura Niemuth	November 09, 2...	3.34 MB	
Reinforcements.if	Laura Niemuth	November 09, 2...	0.11 GB	

The Activity panel will be displayed over the View detail panel.

The screenshot shows the same Trimble Connect interface, but now the 'Activity' panel is open on the right, replacing the details panel. It shows a list of recent updates to the selected file 'Formwork.ifc'. The first update is from 'Nov 09 2020 02:23 pm MST' by 'Laura Niemuth' (Trimble Official), who updated 2 file(s), including 'Formwork.ifc' and 'Reinforcements.ifc'. The second update is from 'Nov 09 2020 03:41 am MST' by 'Laura Niemuth' (Trimble Official), who updated 3 file(s), including 'Formwork.ifc', 'CIP Pours.ifc', and 'Reinforcements.ifc'.

File Assimilation

In order to view supported files in Trimble Connect, they must complete the assimilation process. This process includes translating the file format so it can be viewed in Trimble Connect and to collect data from the file that is used in reporting, clashes, etc. Depending on the number size and complexity of files that are uploaded, it may take some time before they can be processed. You can verify the status by selecting the file and viewing the status in the right pane.

When a 3D model file is uploaded, it needs to go through an assimilation process in order to be loaded by the viewer. This process is not instant and can take a few minutes to complete.

- While processing, the file will not be available for viewing and a message will appear stating the status.

Assimilation Progress

Yet to start processing

☐ Notify me when done

- Once this process is complete, you will be able to view the model in the viewer as well as the thumbnail of the model in the properties section of the model.
- The status of a file that is being processed can be checked by selecting the file and viewing the right pane. Users can subscribe to a processing completion notification email on any file by selecting the **"Notify me when done"** checkbox.

Understanding Processing Statuses

STATUS	DESCRIPTION
Processing Viewer Data (In queue)	This means the file is waiting in the queue and will get picked up once other files are done processing.
Processing Viewer Data (xx%)	<p>This means the file has been picked up and is currently being processed. The percentage shows the estimated amount of the progress from 0 to 100%.</p> <p>Note: Select and unselect the file to refresh the % status of processing.</p>
Processing: Generating Thumbnail	<p>This means the processing is complete and the thumbnail is now being generated.</p> <p>Once the processing is complete the processing status is no longer visible and you will now see a thumbnail for the file.</p>

Issues Viewing Files

There are a few reasons why your file is not displaying in the 2D or 3D Viewer. Some of those issues are caused by incompatible files or issues with the Trimble Connect server.

CAUSE	DESCRIPTION
Processing Failed	<p>Files may have failed due to an internal server issue. If the file fails to pass Assimilation, please contact Trimble Connect Support.</p>
Unsupported Format	<p>You may have uploaded the file which isn't supported by Trimble Connect.</p> <p>For the full list of supported files - please see Supported File Formats ↓.</p> <p>Note: Some files require you to use an add-in/plugin from the original authoring tool.</p>

Open, View & Edit Files

Opening a File into Corresponding Viewer

1. Go to the **Explorer** page.
2. Select a file by selecting clicking anywhere in the row
Note: clicking the file name will open the file in the Viewer application automatically.
3. When you have selected a file, you can see a preview of the file in the Details panel on the right-side.
4. To view the file, click the View button or the model thumbnail in the Details panel on the right-side.

Note: DWG and DXF files have the option to open in the 2D or 3D Viewer

Opening Multiple Files in the 3D Viewer

All files listed in [Supported 3D File Formats](#) can be opened in the 3D Viewer at the same time.

To view multiple 3D models at the same time in the 3D Viewer:

1. Go to the **Explorer** page.
2. Select multiple 3D files.
3. Click the **View** button to open the models in the 3D Viewer.

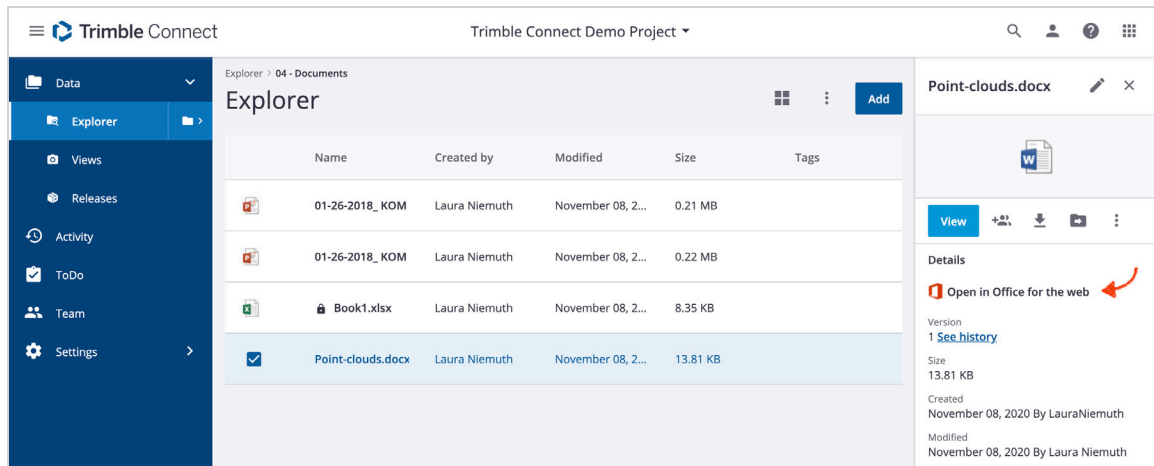
Note: Attempting to open multiple Geospatial or 2D files simultaneously will result in an error indicating the operation could not be completed.

More information can be found in [Trimble Connect for Browser's 3D Viewer User Guide!](#)

Watch the Skill Builder Video: [Viewing Project Files](#) ►

Edit in Microsoft Office 365

Connect for Browser now enables opening Microsoft documents in Office 365 applications! The file detail panel offers an option to open documents in Office 365 applications:



Read and edit support is provided for **.docx (Word)**, **.xlsx (Excel)** and **.pptx (PowerPoint)** formats; read-only access is available for **.doc**, **.xls**, **.ppt** and **.vsdx (Visio)** files.

Users with Office 365 Business license are able to edit documents and save changes directly to Trimble Connect. After activation of “Edit” mode, Office file content can be changed without downloading the file to your local machine and re-uploading after completing your edits. Actions that save the content in the document after editing to Connect are:

- Closing the browser window
- Refreshing the browser
- Changing the mode from “Editing” to “Viewing”

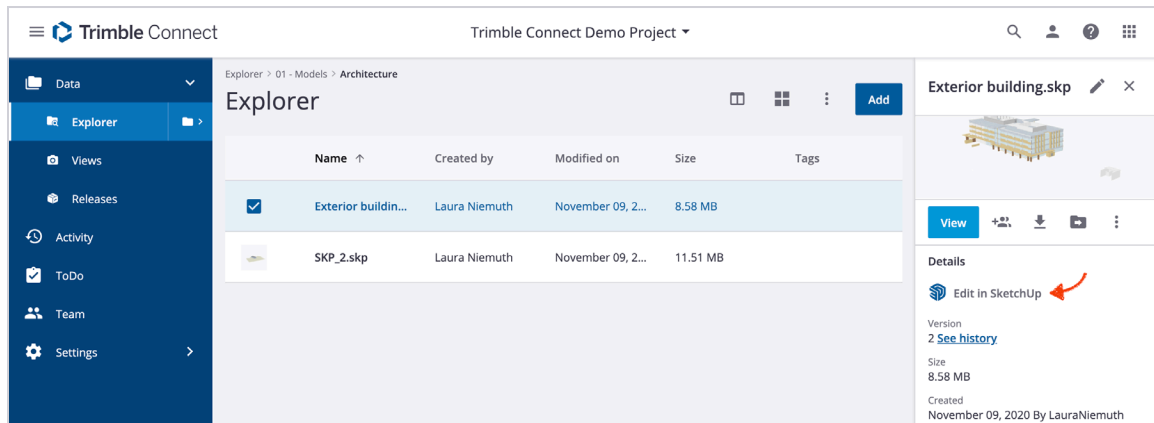
Changes made to the file content are saved directly to Connect and result in a new version of the file, accessible through the file details in the right-side panel in Data Explorer.

Note: There is a **delay of about a minute** for the file version change to be visible.

Watch the Skill Builder Video: [Microsoft Office 365 Integration](#) ►

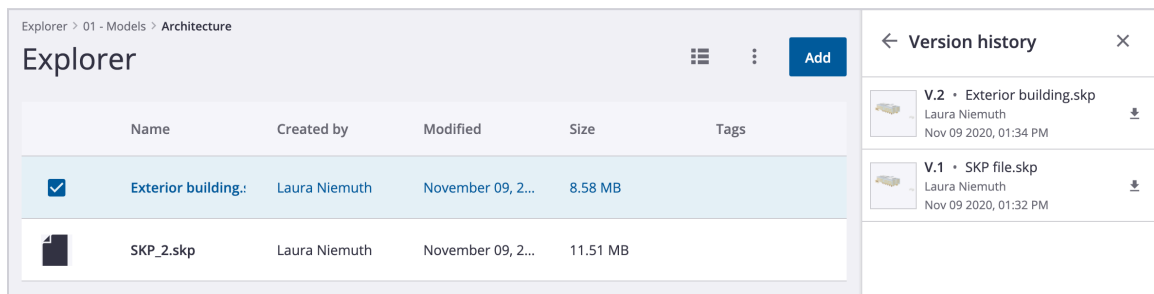
Open in SketchUp

You can view SketchUp files in the [My SketchUp web viewer](#). All the SketchUp files on the project have a SketchUp button.



1. Go to the **Explorer** page.
2. Select a SketchUp file that you want to view.
3. Details panel opens on the right side.
4. Click the SketchUp button to launch the [My SketchUp web viewer](#) in another tab.

Changes made to the file content are saved directly to Connect and result in a new version of the file, accessible by clicking See history next to the version number. **Note that there is a delay of about a minute for the file version change to be visible.**

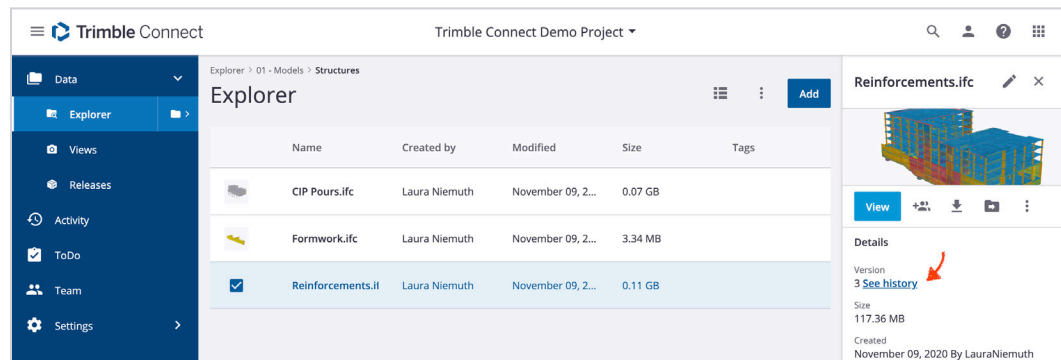


File Versions & Revision History

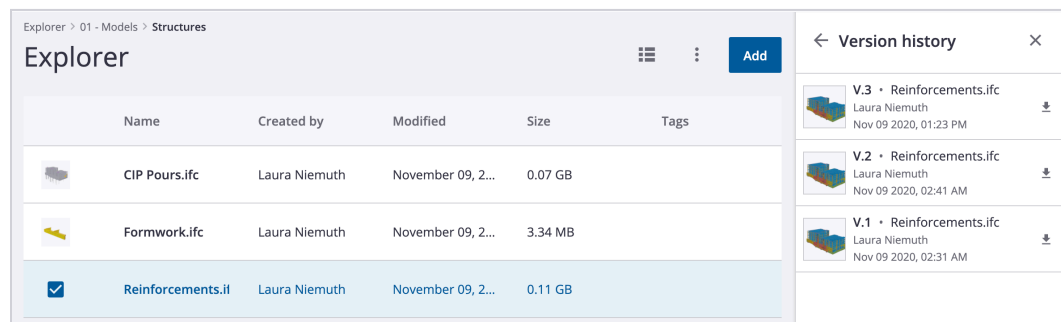
Trimble Connect allows you to track, download and view the revision history of your uploaded files. The right panel that displays file/folder properties will allow you to view all of the revisions of a file, download a particular revision of the file and view a particular revision of the file.

View Version History for Files Updated

1. Go to the **Explorer** page.
2. Select a file.
The Details panel opens on the right side.
3. To view the version history click the **See history** link shown next to the version number in the Details panel.



4. The Version history tab lists all versions of the file or the folder from it's first upload..



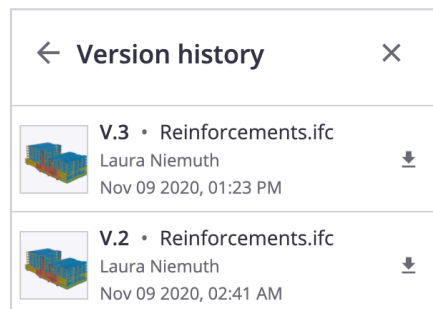
5. Click the thumbnail image of a revision to view that revision. The file is loaded in the 2D or the 3D Viewer.

Upload a New File Version

To upload a new file version, the file must have the same name as the file stored in Trimble Connect. If the name of the file does not match the file you are trying to upload, it will be considered a new file and not replace the current one stored in Connect.

Download a Revision Updated

1. Go to the **Explorer** page.
2. Select a file.
The Details panel opens on the right side.
3. To view the version history click the **See history** link shown next to the version number in the Details panel.
4. The Version history tab lists all versions of the file or the folder from it's first upload..
5. Click the **Download** button next to the version information.



The revision is automatically downloaded onto your device.

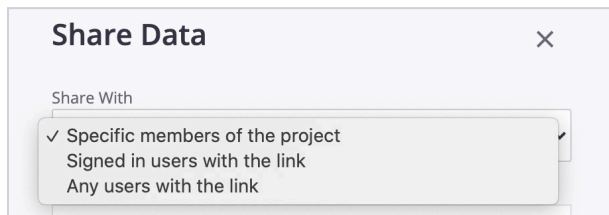
Known Limitations

- Moving the file to a different folder creates a new version of the file or folder
- Renaming the file creates a new version of the file or folder
- It is not possible to upload a new revision of a file with a different name

Share Files

The Share Data feature allows users to share files from a project with internal and external users.

You can share the files that are stored in Trimble Connect in 3 ways:



SHARE SETTING	DESCRIPTION
Specific members of the project	Files can be shared with specific project members which will override any folder level restrictions previously applied to the user.
Signed in users with the link	Using this setting will allow any logged in user who has the link to be able to access the file.
Any users with the link	Public or anonymous link sharing. Anyone who has the link can access the file, without signing in to their Trimble Account.

Share with Specific Members of the Project

Use this share option to share a file or files with project members. An email notification will be sent to the specified users so they can access the file(s).

Note: If the file(s) are stored in a folder that the user does not have access to, sharing with them will override this setting. However, they will still have no access to the folder, which means they will not be able to navigate or access the file from inside the project folder structure.

Share Data

×

Share With

Specific members of the project

People

Please enter users, groups

Note

Add a message

Note : Any access restrictions placed on the files are removed when the files are shared.

Cancel

Share

Share Options

OPTION	DESCRIPTION
Notify Field	Specify individual project member(s) or Group(s).
Note Field	Add a personal message that will be shown in the email notification to the user(s).

To share with specific members of the project

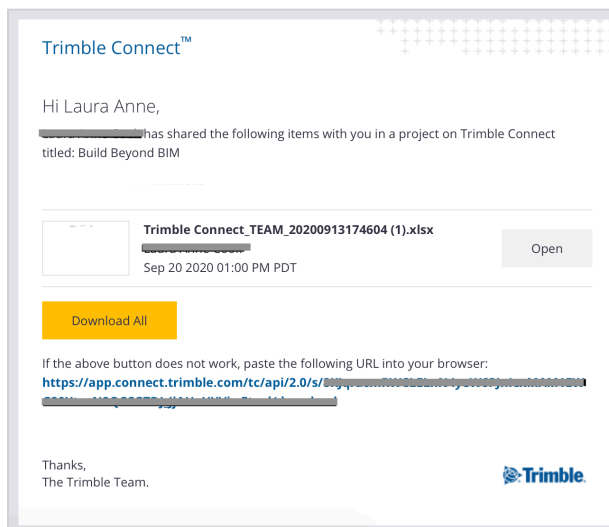
1. Go to the **Explorer** page.
2. Select a file or files.
The Details panel opens on the right side.
3. Click the **Share button** in the detail panel.



4. The Share Data dialog box opens. Enter the needed information.
5. Click **Share**.

Email Notification to the Recipient(s)

After you share the file, the recipients will receive an email where they can download the file(s) or open them in the 2D or 3D Viewers.



Note

Viewing of a file is not tracked as an activity, but if the recipient downloads the file(s), this will be shown in the Activity Feed.

Share with Signed In Users with a Link

Use this share option to share a file or files with users who are not part of your project, but have a Trimble Account. An email notification will be sent to the specified users so they can access the file(s). They will be required to sign in to the application before gaining access.

Share Data

×

Share With

Signed in users with the link

People

Please enter valid email address

Note

Add a message

Link expiration

Access

View Only

☐ Show latest version

Note : Any access restrictions placed on the files are removed when the files are shared.

Cancel

Share

Share Options

SHARE SETTING	DESCRIPTION
Notify Field	Specify the email address for the user(s).
Note Field	Add a personal message that will be shown in the email notification to the user(s).
Link expires on	Time limit for the shared data. Users can only view/download the shared data within the selected time limit.
Allow access to	Select whether users can View only or View & download the share data.
Show latest version	Version restriction for the file. When selected, only the latest version of the file is shown to the user.

To share with signed in users

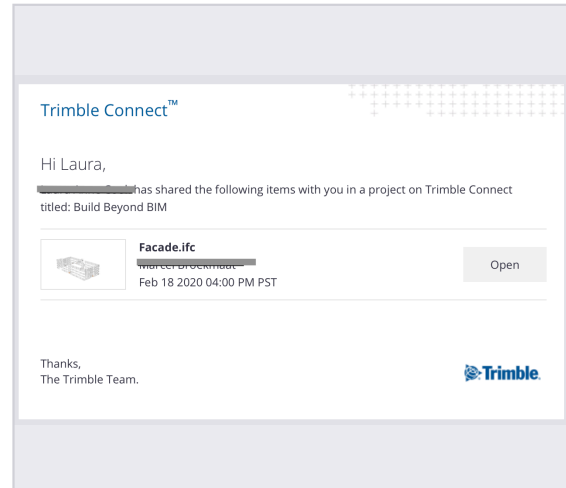
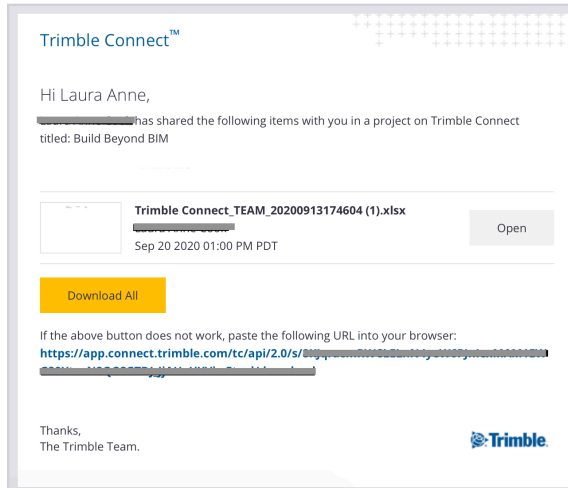
1. Go to the **Explorer** page.
2. Select a file or files.
The Details panel opens on the right side.
3. Click the **Share button** in the detail panel.



4. The Share Data dialog box opens.
5. Change the *Share with* field to **Signed in users with a link**
6. Enter the needed information.
7. Click **Share**

Email Notification to the Recipient(s)

After you share the file, the recipients will receive an email where they can download the file(s) (if that option was selected) or open the file(s) in the 2D or 3D Viewers.



Note

Viewing of a file is not tracked as an activity, but if the recipient downloads the file(s), this will be shown in the Activity Feed.

Share with Any Users with a Link

Use this share option to share a file or files with users who are not part of your project, and do not have a Trimble Account. An email notification will be sent to the specified users so they can access the file(s). They will not be required to sign in to the application to gain access to the file(s).

Share Data

Share With

Any users with the link

People

Please enter valid email address

Link expiration

Access

View Only

☐ Show latest version

Cancel

Share

Share data

Share with

Any users with the link

People

Please enter valid email address

Link expiration

Access

View & download

☐ Show latest version

https://app.qa.connect.trimble.com/...

Cancel

Copy link

Share Options

SHARE SETTING	DESCRIPTION
Link expires on	Time limit for the shared data. Users can only view/download the shared data within the selected time limit.
Allow access to	Select whether users can View only or View & download the share data.
Show latest version	Version restriction for the file. When selected, only the latest version of the file is shown to the user.
Notify Field	Specify the email address for the user(s). This is required.

To share with any user with a link

1. Go to the **Explorer** page.
2. Select a file or files.
The Details panel opens on the right side.
3. Click the **Share button** in the detail panel.



4. The Share Data dialog box opens.
5. Change the *Share with* field to **Any users with a link**
6. Enter the needed information **and** email address of the recipient.
7. Click **Share**
8. The Share links dialog will show. You can copy the links or click **Ok**.

Email Notification to the Recipient(s)

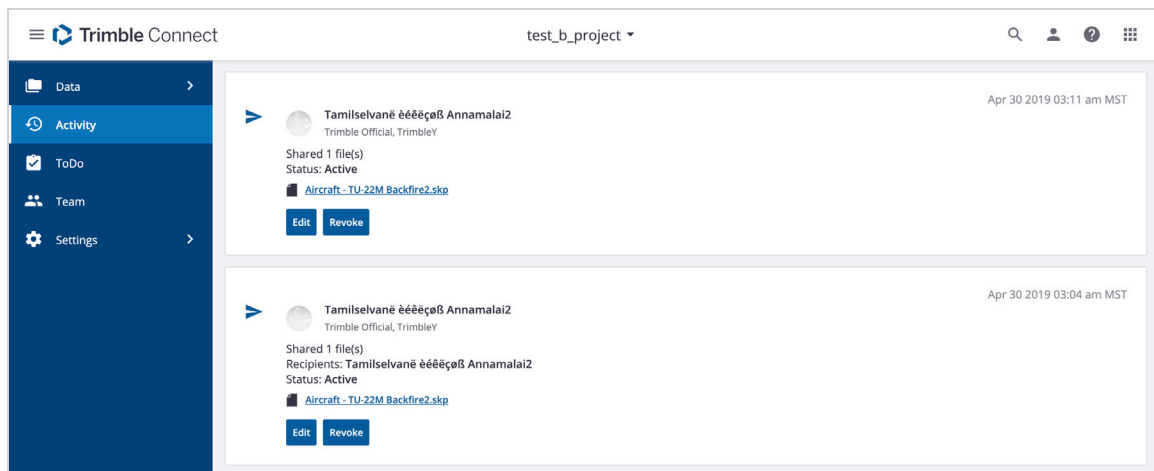
After you share the file, the recipients will receive an email where they can download the file(s) (if that option was selected) or open the file(s) in the 2D or 3D Viewers.

Note: Viewing of a file is not tracked as an activity, but if the recipient downloads the file(s), this will be shown in the Activity Feed.

Update Share Settings Updated

If you need to make changes to any of the share settings, this can be done by going to the Activity page and editing the Share, this is also how you can revoke or cancel a share.

The share activity now lists who you have shared the document(s) with!



These options are also available to Project Administrators.

Who Can See What I Have Shared

Only you and the **Project Administrators** can see what has been shared and who it has been shared with.

Change Control with Check In/Out

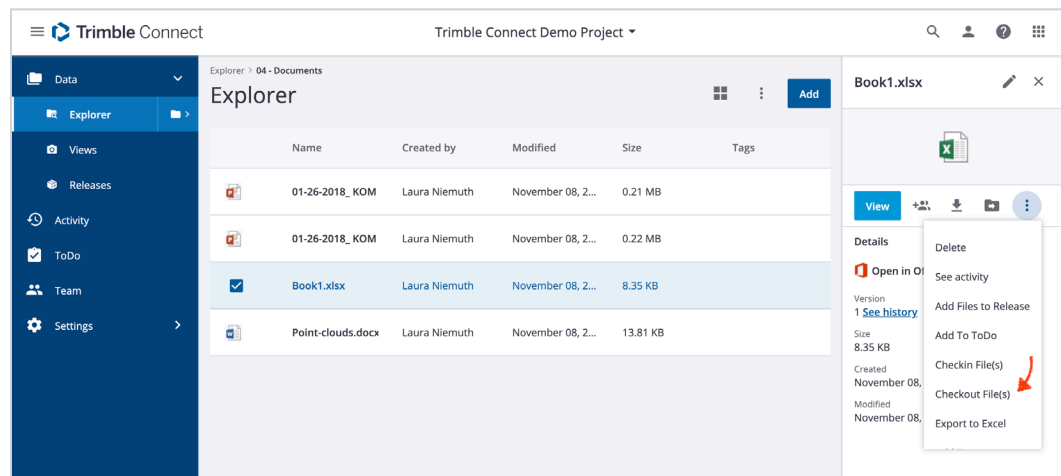
Use check-in and check-out in Trimble Connect for Browser for collaborative revision control. You can check out a file to prevent other users from making changes while you modify it. After modifications the file can be checked back in. A file will not be synchronized if the file is currently checked out.

When you want to check out and edit files, do it in the following order:

1. Check out the file(s)
2. Open the document in a supported app
3. Edit the file(s)
4. Save the file(s) and upload back to Trimble Connect
5. Check in the file(s)

Check Out Files

1. Go to the **Explorer** page.
2. Select a file.
The Details panel opens on the right side.
3. Click the **Overflow Menu (:)** on the Details pane.
4. Select **Checkout File(s)**.



5. A lock (🔒) icon appears on the left of the file that you checked out.

Checking Out Folders

Folders cannot be checked out. However, files inside the folder can be checked out. To check out all the files inside a folder - do the same steps as above (but with a folder selected instead of a file).

See Who's Checked Out a File

If you need to get to a file but it's checked out, you can view which user has it checked out so you can contact them. To see the user, go to the **Detail Tab** in the **File Detail Panel**. The user who checked out the file will be listed below the Modified information.

Checking out and checking in files is also tracked as an activity. Learn more about tracking activities in the "[Activity](#)" section.

The screenshot shows the Trimble Connect web interface. On the left is a navigation sidebar with options: Data, Explorer (selected), Views, Releases, Activity, ToDo, Team, and Settings. The main area is titled 'Explorer > 04 - Documents' and contains a table of files. The table has columns for Name, Created by, Modified, Size, and Tags. The file 'Book1.xlsx' is selected and highlighted in blue. To the right of the table is a 'File Detail Panel' for 'Book1.xlsx'. It includes a 'View' button and a 'Details' section. The details section shows 'Open in Office for the web', version information, size (8.35 KB), creation date (November 08, 2020 By LauraNiemuth), and modification date (November 08, 2020 By LauraNiemuth). The 'Checked out by' field is highlighted with a red box, showing 'November 08, 2020 By LauraNiemuth'.

Name	Created by	Modified	Size	Tags
01-26-2018_KOM	Laura Niemuth	November 08, 2...	0.21 MB	
01-26-2018_KOM	Laura Niemuth	November 08, 2...	0.22 MB	
Book1.xlsx	Laura Niemuth	November 08, 2...	8.35 KB	
Point-clouds.docx	Laura Niemuth	November 08, 2...	13.81 KB	

File Detail Panel: Book1.xlsx

Details

Open in Office for the web

Version 1 [See history](#)

Size 8.35 KB

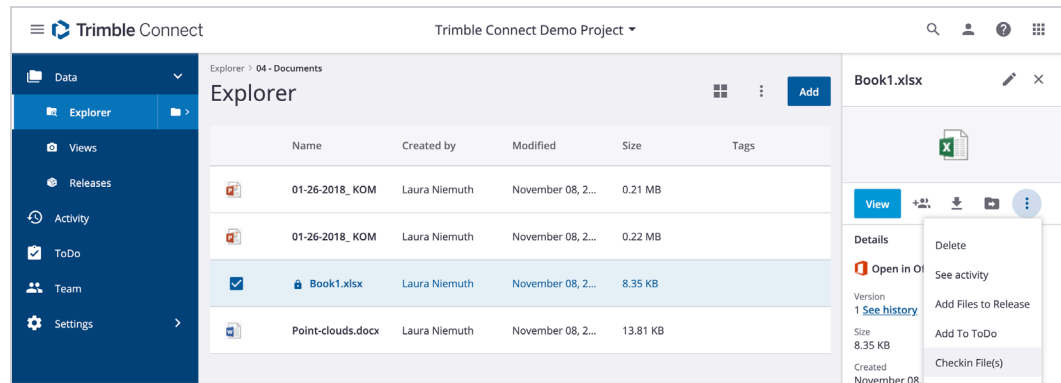
Created November 08, 2020 By LauraNiemuth

Modified November 08, 2020 By LauraNiemuth

Checked out by November 08, 2020 By LauraNiemuth

Check In Files

1. Go to the **Explorer** page.
2. Select a file.
The Details panel opens on the right side.
3. Click the **Overflow Menu (:)** in the Detail panel.
4. Select **Checkin File(s)**.



5. After the files are checked back in, the lock will be removed and actions can be done on the files by others.

Checking In Folders

Folders cannot be checked in. However, files inside the folder can be checked in. To check in all the files inside a folder - do the same steps as above (but with a folder selected instead of a file).

Check In Someone Else's File

Only a Project Admin can check a file back in that was checked out by someone else.

When you check-in the file, you'll get a warning dialog asking you to confirm you want to override the checked out file. Select **Yes** to check the file back in.

Check In/Out Permissions

	USER WHO CHECKED OUT THE FILE	OTHER PROJECT USERS ¹³	PROJECT ADMINISTRATORS
Rename/Move	✓	✗	✓
Delete ¹⁴	✓	✗	✗
Download Checked-Out File	✓	✓	✓
Share	✓	✓	✓
Add to Release	✓	✓	✓
Add to ToDo	✓	✓	✓
Upload New Version	✓	✗	✗
Check-In the File	✓	✗	✓

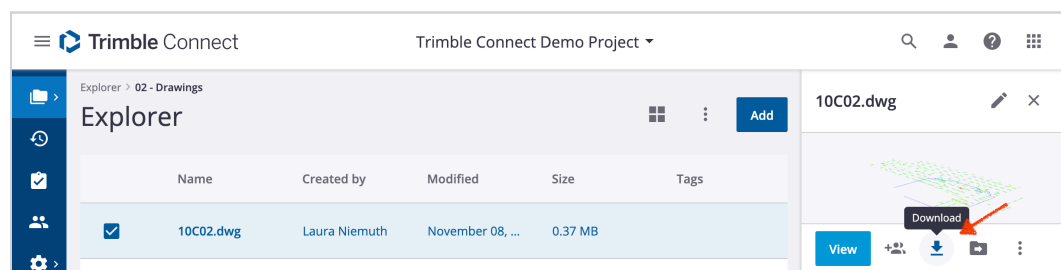
¹³ Assuming the user has permission to do these actions

¹⁴ Files that are associated to Todos or Releases cannot be deleted

Download Files & Folders Updated

Download a Single Item Updated

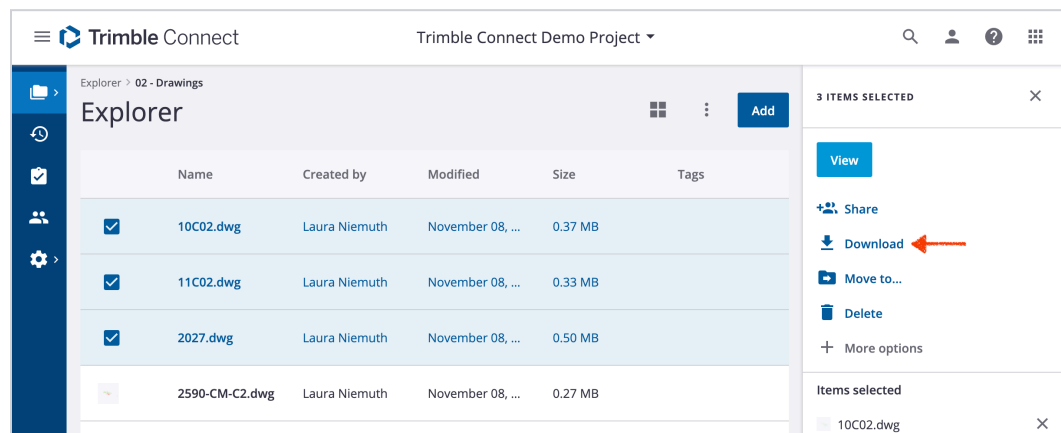
1. Go to the **Explorer** page.
2. Select the file or folder you want to download.
The detail panel will open.
3. Click the **Download** button in the detail panel.



The selected files and/or folder is downloaded to your local computer.

Download Multiple Items Updated

1. Go to the **Explorer** page.
2. Select the files or folders you want to download.
The panel on the right side lists the selected files and folders.

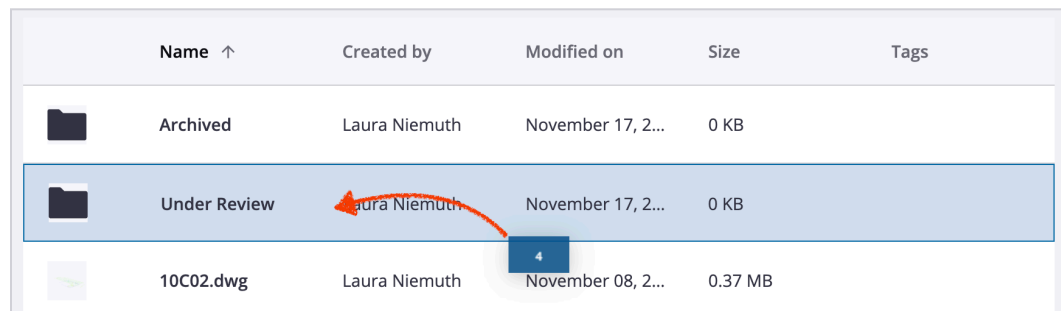





3. Click the **Download** button in the detail panel.
4. The selected files and/or folders are added as a .zip file to your local computer.

Move Files & Folders

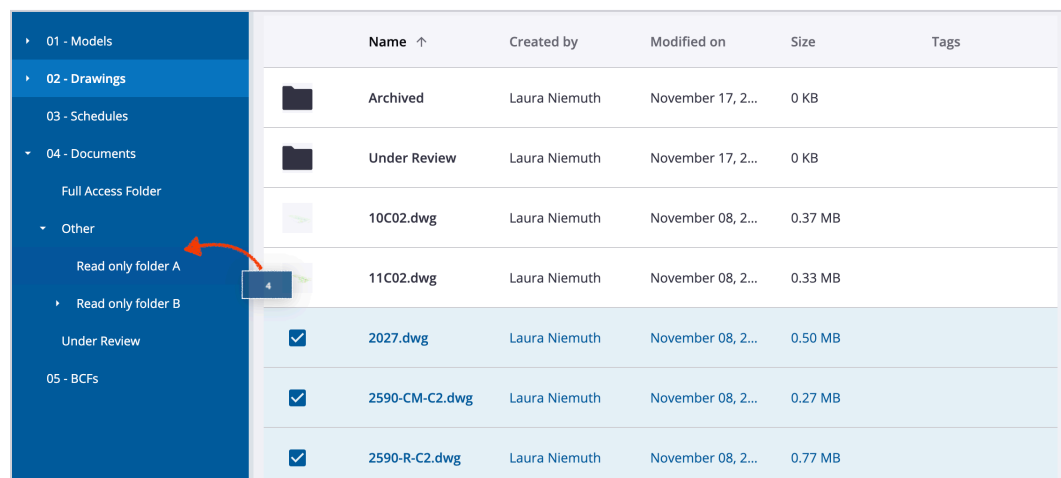
Drag and Drop to Move





1. Make a selection
 - a. Use the **SHIFT** key to select a group of consecutive files or folders
 - b. Use the checkbox to select a group of individual files or folders
 - c. Select a single item
2. Use the mouse or trackpad to press and hold anywhere on the selected group
3. **Drag and drop** the group into a folder



	Name ↑	Created by	Modified on	Size	Tags
	Archived	Laura Niemuth	November 17, 2...	0 KB	
	Under Review	Laura Niemuth	November 17, 2...	0 KB	
	10C02.dwg	Laura Niemuth	November 08, 2...	0.37 MB	

You can also drag the selection to a folder listed in the folder tree.



	Name ↑	Created by	Modified on	Size	Tags
	Archived	Laura Niemuth	November 17, 2...	0 KB	
	Under Review	Laura Niemuth	November 17, 2...	0 KB	
	10C02.dwg	Laura Niemuth	November 08, 2...	0.37 MB	
	11C02.dwg	Laura Niemuth	November 08, 2...	0.33 MB	
<input checked="" type="checkbox"/>	2027.dwg	Laura Niemuth	November 08, 2...	0.50 MB	
<input checked="" type="checkbox"/>	2590-CM-C2.dwg	Laura Niemuth	November 08, 2...	0.27 MB	
<input checked="" type="checkbox"/>	2590-R-C2.dwg	Laura Niemuth	November 08, 2...	0.77 MB	

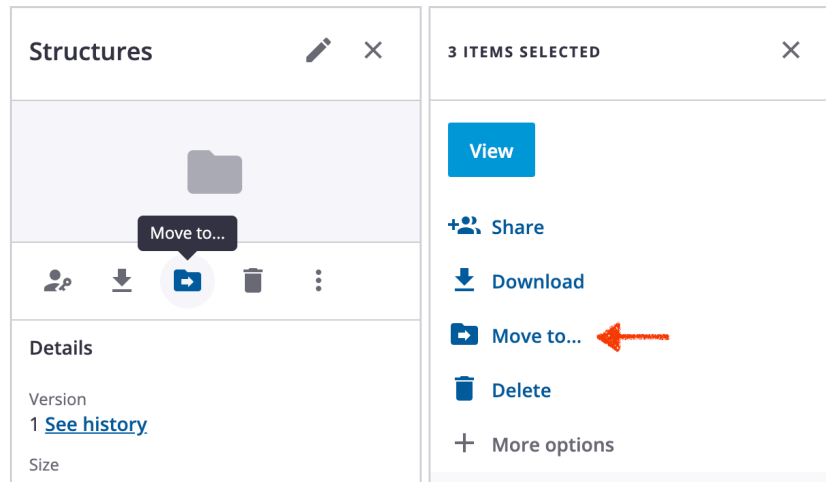
Quick Tip

Press the **ESC** key to cancel out of a move operation.

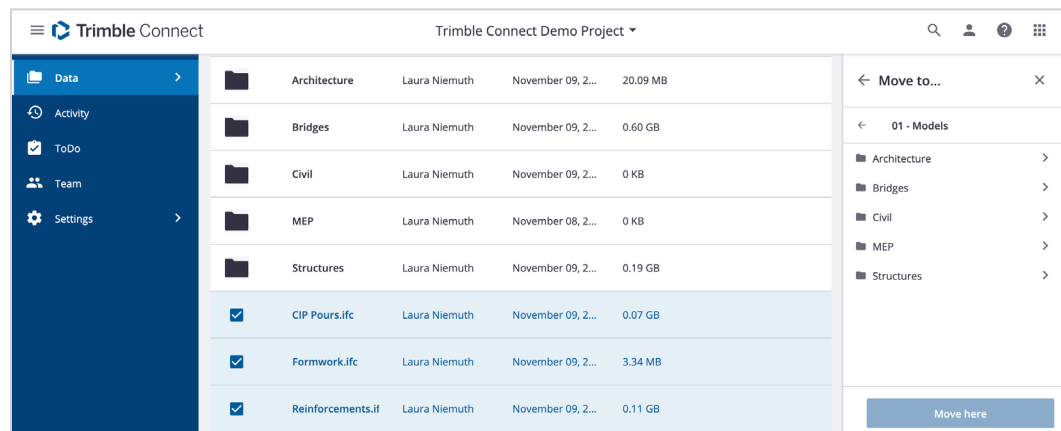
Use the “Move to...” Panel Updated

If you don't like to drag and drop, you can use the Move to... widget to easily navigate to the folder where your selected items should be moved to.

1. Make a selection
2. Select **Move to...**

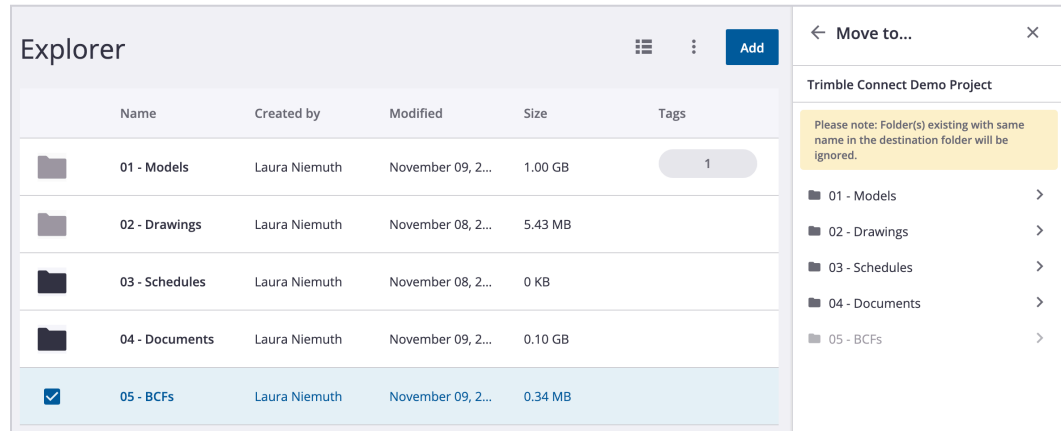


3. The **Move to...** panel will open



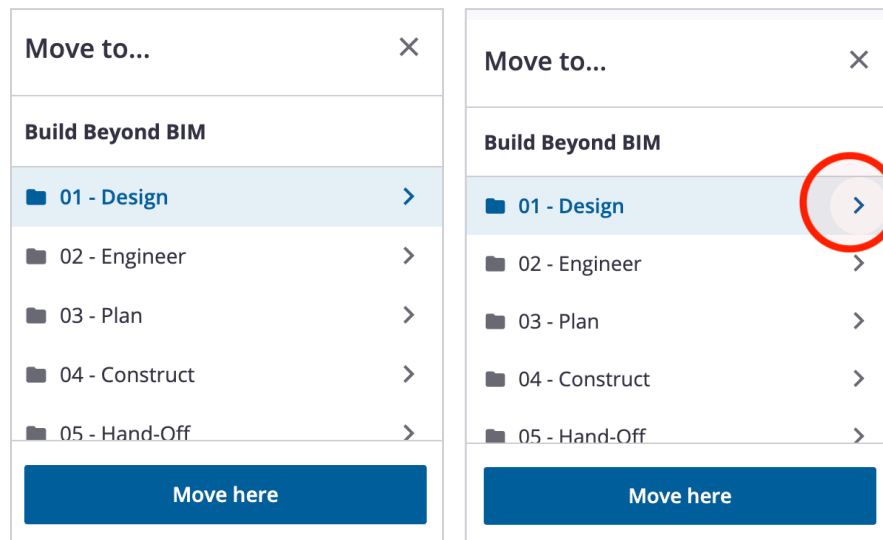
4. The **Move here** button is disabled since you cannot move an item to its current location.

5. If you are at the Root level of the project, the project name will be listed in the header



Note: Folders that you only have Read Only Access will be shown grayed out

6. You can select one of the listed folders or use the **arrow (>)** button to navigate to a nested folder



7. Navigate to the desired folder and click Move here

If there are no conflicts (ex. Moving files to a location which already contains other files with the same name), then you will see a confirmation message that the file(s) were moved successfully.

✓ Move items complete

Merge & Replace

Two files with the same name cannot live in the same folder. If you are trying to move a file to a new location in your folder structure that already contains another file with the same name, you will be asked if you wish to merge the files. Moving this file to the new location will override all the contents of the existing file and the revisions of both files will be merged.

At this time, it is not possible to merge two folders. Folders existing with the same name in the destination folder will be skipped/not moved.

The merge operation does not happen automatically. You will be presented with the choice to skip the files which have conflicts or merge & replace the files.

Resolve conflict ×

The target folder '01 - Models' contains below file(s) with the same name. Copying these file(s) to new location will overwrite all the contents of the existing file(s) and revisions for both files will be merged.

Are you sure you want to proceed?

☐ Replace All

☐ CIP Pours.ifc
Nov 9, 2020

☐ Reinforcements.ifc
Nov 9, 2020

☐ Formwork.ifc
Nov 9, 2020

[Cancel](#) **Merge & Replace**

Note

Moving a file or folder will create a new version.

Example of Merged Files

In the example below, each file has 1 version. After the move operation, the file now has 3 versions (the 3rd version is the result of the move operation itself).

← Version history



V.1 • Trimble_Connect_for_...

Laura Niemuth

Nov 09 2020, 02:41 AM

↓

← Version history



V.1 • Trimble_Connect_for_...





ACME OWNER

Nov 17 2020, 05:53 AM


↓

File 1 - in Folder A

File 1 - in Folder B

Name ↑	Created by	Modified on	Size	Tags
 Browser Guide....	Laura Niemuth	November 17, 2...	16.64 MB	
 Point-clouds.do...	Laura Niemuth	November 08, 2...	13.81 KB	
 Trimble_Conne...	Laura Niemuth	November 09, 2...	0.04 GB	
 Trimble_Conne...	Laura Niemuth	November 09, 2...	4.82 MB	
<input checked="" type="checkbox"/> Trimble_Conne...	Laura Niemuth	November 17, 2...	16.64 MB	

← Version history




V.3 • Trimble_Connect_for_...

ACME OWNER

Nov 17 2020, 05:53 AM

↓




V.2 • Trimble_Connect_for_...

ACME OWNER

Nov 17 2020, 05:53 AM

↓



V.1 • Trimble_Connect_for_...

Laura Niemuth

Nov 09 2020, 02:41 AM

↓

File 1 - After Merge & Replace operation

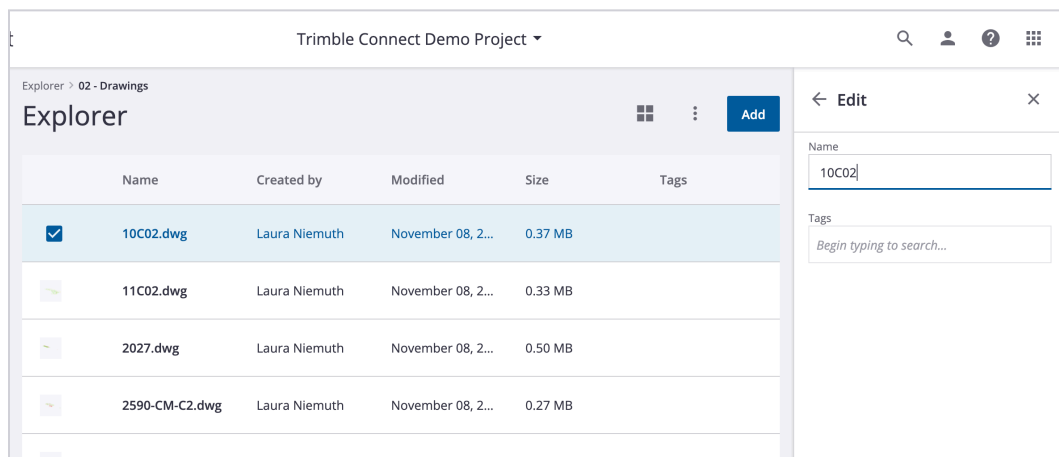
Rename Files & Folders Updated

Trimble Connect allows you to rename files and folders.

1. Go to the **Explorer** page.
2. Select the file or folder you want to rename.
The Details panel opens on the right side.
3. On the Details panel, click the **Edit** button shown next to the file or folder name.



4. The panel will change to **Edit Mode**.



5. Type in the new name.
6. Click the **Save** button.

Note: Renaming a file or folder will result in a new revision.

Errors

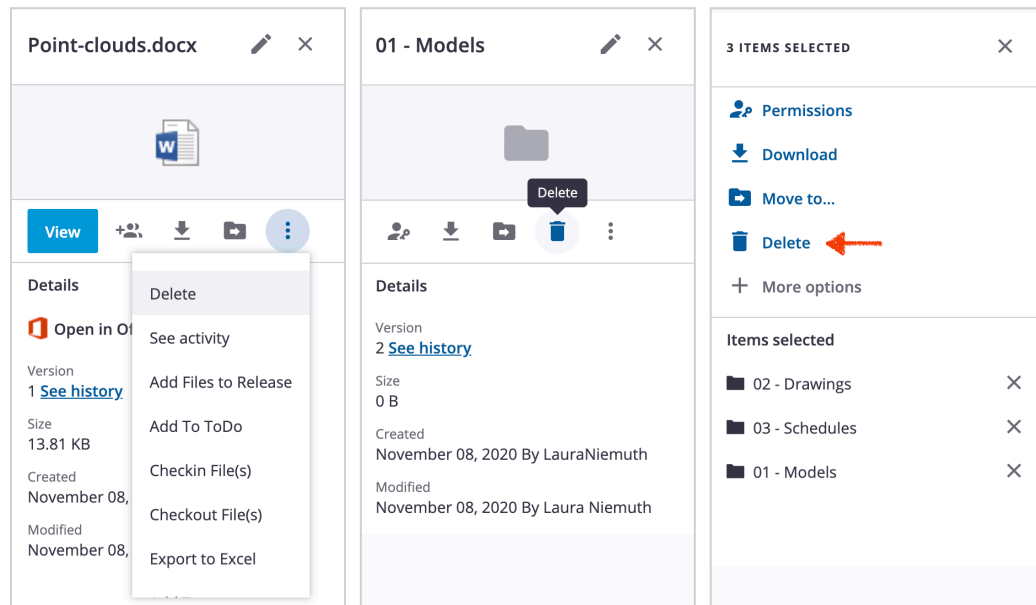
The following operations are not allowed and will result in an error message being shown:

1. You do not have correct permissions to rename a file or folder
2. Removing of the file extension
3. A folder or file with the same name already exists

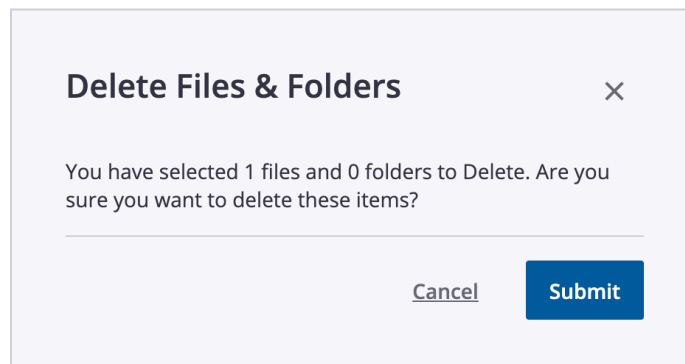
Delete Files & Folders Updated

If you need to delete files or folders from Connect:

1. Select the item(s).
2. Click the **Delete** option located in the detail panel. Depending on the selection, the delete option may be located in a different place.



3. A confirmation dialog will appear. Click **Submit**.



File Restrictions

There are a few reasons why you may not be able to delete certain files:

1. The file is checked out by another user
2. The file is part of a Release package
3. The file has been attached to a ToDo
4. You may not have permission to delete the file

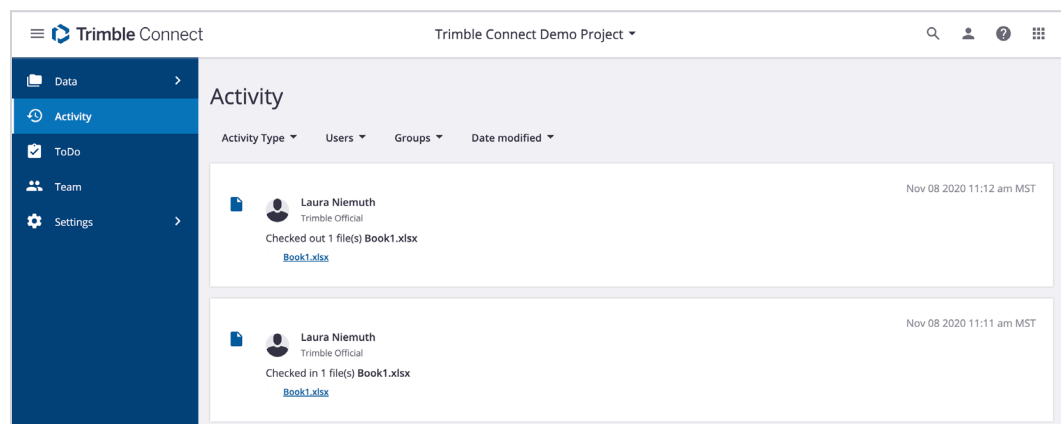
Restore Deleted Files & Folders

Files and folders can be recovered using the **Restore** feature. Once the file/folder has been deleted, an activity will be shown for this action on the Activity page where there will be an option to restore the deleted content.

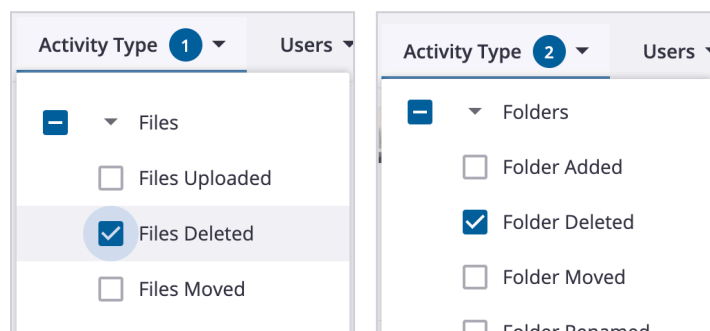
Note: This functionality is only available for Project Admins.

To Restore Deleted Files & Folders

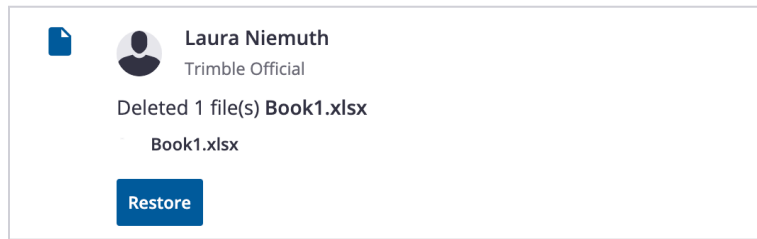
1. Go to the **Activity** Page.



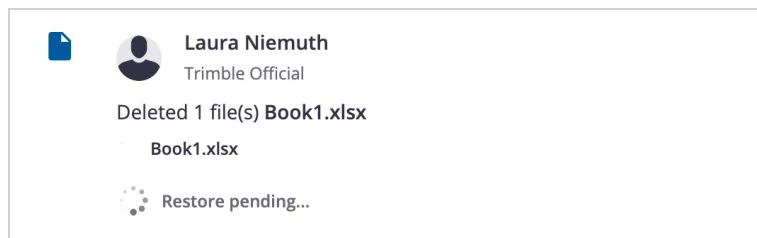
2. The delete activity will be listed on the page. You may need to filter the page by **Activity Type > File > Files Deleted** and/or **Activity Type > Folder > Folders Deleted**.



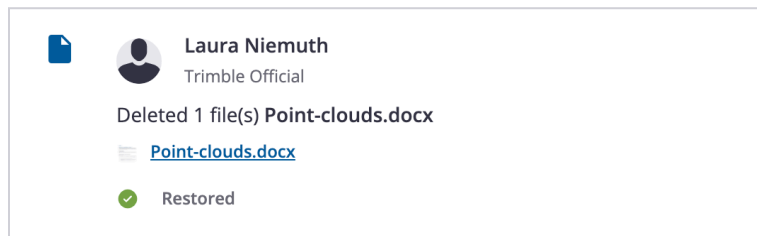
3. Click the **Restore** button listed under the activity item.



4. The button will change to *Restore pending* until the operation is complete.

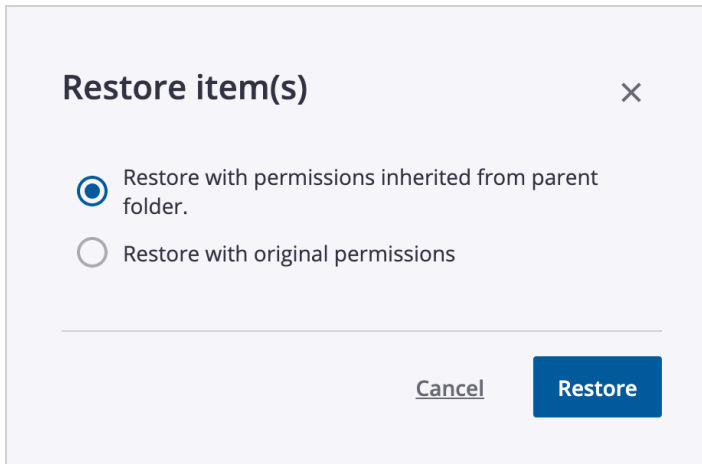


5. Once the operation is complete, you will receive an email notification and the item will be shown as Restored.



Restoring Folder Permissions

If you are attempting to restore a deleted folder, you will be presented with a dialog to restore permissions to the folder. Please note that the files will always inherit parent folder permissions irrespective of the preference selected.

A dialog box titled "Restore item(s)" with a close button (X) in the top right corner. It contains two radio button options: "Restore with permissions inherited from parent folder." (which is selected) and "Restore with original permissions". At the bottom right, there are two buttons: "Cancel" and "Restore".

Restore item(s) X

☒ Restore with permissions inherited from parent folder.

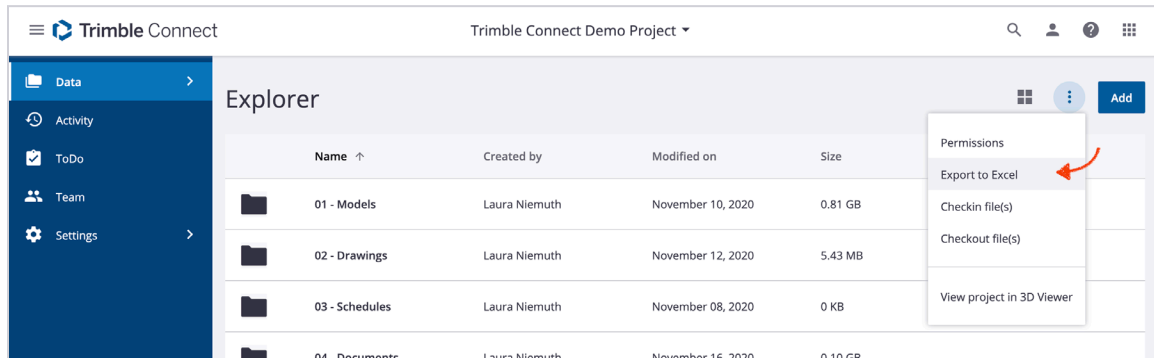
☐ Restore with original permissions

[Cancel](#) **Restore**

OPTION	DESCRIPTION
Restore with permissions inherited from parent folder	This will change the restored folder permissions to match the folder permissions for the parent or root folder.
Restore with original permissions	This will restore the folder with the permissions that were previously applied before the folder was deleted.

Exporting File Lists

You can export a list of files using the Export Files To Excel feature.



To Export

1. From the Explorer page click the **Overflow Menu**.
2. Select **Export files to Excel**.
3. To export the entire project file list, choose the **Export Files to Excel** from the **Root Folder**.
4. To export the file list for a particular folder, **navigate to the folder** and click the **Overflow Menu** > **Export files to Excel**.

Once the operation is complete and the file is ready to download, an email is sent to the user with a link to download the Microsoft Excel list. The download link is valid for 72 hours.

The exported file list will contain the following information:

- File ID
- File Version ID
- File name
- File location (Folder path)
- Size
- Tags
- Created by user
- Creation date
- Last modified by user
- Last modified date

Supported Bulk Operations for Files

Explorer > 04 - Documents

Explorer

Add

	Name	Created by	Modified	Size	Tags
<input checked="" type="checkbox"/>	01-26-2018_KOM	Laura Niemuth	November 08, 2...	0.21 MB	
<input checked="" type="checkbox"/>	01-26-2018_KOM	Laura Niemuth	November 08, 2...	0.22 MB	
<input checked="" type="checkbox"/>	Book1.xlsx	Laura Niemuth	November 08, 2...	8.35 KB	
<input checked="" type="checkbox"/>	Point-clouds.docx	Laura Niemuth	November 08, 2...	13.81 KB	

4 ITEMS SELECTED

Share

Download

Move to...

Delete

More options

Add Files to Release

Add To ToDo

Checkin File(s)

Checkout File(s)

Export to Excel

Add Tags

Items selected

Point-clouds.docx

Book1.xlsx

1. Share the selected files
2. Download the selection
3. Delete files¹⁵
4. Move selection to new folder¹⁶
5. Add selected files to a Release
6. Add selected files to a ToDo
7. Checkin/Checkout¹⁷
8. Export the selected files details Excel
9. Add tags

¹⁵ Depending on user's permissions inside the folder

¹⁶ Depending on user's permissions inside the folder & destination folder

¹⁷ Depending on user's permissions inside the folder

Supported Bulk Operations for Folders

Explorer

Add

	Name	Created by	Modified	Size	Tags
<input checked="" type="checkbox"/>	01 - Models	Laura Niemuth	November 08, 2...	0 KB	1
<input checked="" type="checkbox"/>	02 - Drawings	Laura Niemuth	November 08, 2...	5.43 MB	
<input checked="" type="checkbox"/>	03 - Schedules	Laura Niemuth	November 08, 2...	0 KB	
<input checked="" type="checkbox"/>	04 - Documents	Laura Niemuth	November 08, 2...	0.45 MB	

4 ITEMS SELECTED

Permissions

Download

Move to...

Delete

More options

Checkin File(s)

Checkout File(s)

Export to Excel

Add Tags

Items selected

01 - Models

02 - Drawings

03 - Schedules

04 - Documents

1. Download selected folders
2. Delete folders¹⁸
3. Modify folder permissions¹⁹
4. Move selection to new folder²⁰
5. Checkin or checkout all files inside a folder
6. Export the selected files details Excel
7. Add tags²¹

¹⁸ Depending on user's permissions inside the folder

¹⁹ Depending on user's permissions inside the folder

²⁰ Depending on user's permissions inside the folder & destination folder

²¹ Depending on user's permissions inside the folder

Folder Permissions

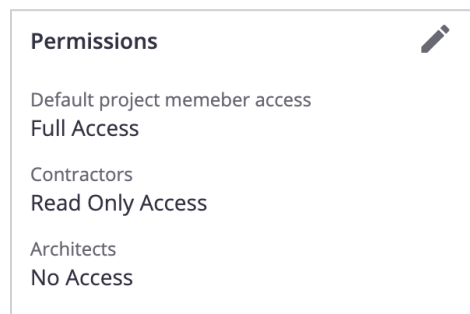
Folder Permissions Overview

Multiple user groups can work on one project in Trimble Connect for Browser. With folder permissions, visibility of folders can be restricted based on user groups or individual user accounts or can be specified as a default setting to be applied to all users in the project.

PERMISSION LEVEL	DESCRIPTION
Full Access	People can open, edit, delete, or move any files within the folder. People can also add files or new folders to the folder.
Read Only Access	People can see the folder and they can open all files within the folder.
No Access	Folders and files are hidden from the user. Note: Users that have No Access to a folder will not be able to see Views, ToDos or attachments made from any files in that folder (even if the View/ToDo is shared/assigned to them).

View Folder Permissions

1. Go to the **Explorer** page.
2. Select a folder. The Detail panel opens on the right side.
3. At the bottom of the Detail panel, you can view the folder permissions.



Folder Permissions Segmented by Access & User Role

Here's what people can do with folders depending on the permission level and their role within the project:

	Full Access		Read Only Access		No Access	
	USER	ADMIN	USER	ADMIN	USER	ADMIN
Manage Permissions	✗	✓	✗	✓	✗	✓
View/Open Folder	✓	✓	✓	✓	✗	✓
Download Folder	✓	✓	✓	✓	✗	✓
Edit/Update/Rename	✓	✓	✗	✓	✗	✓
Move	✓	✓	✗	✓	✗	✓
Delete	✓	✓	✗	✓	✗	✓
Restore	✗	✓	✗	✓	✗	✓
Export to Excel	✓	✓	✗	✓	✗	✓
Comment ²²	✓	✓	✓	✓	✗	✓

Inherited Folder Permissions

When you manage large folder structures, child and parent folder permissions can be different. You can override inherited permissions of child folders to be different than the parent folder. You can also remove parent permissions from a child folder.

The default option for folder permissions is to apply the rule to the parent folder only.

- ☒ Apply permissions to this folder only
- ☐ Apply permissions to this folder and all its subfolders

²² Please see Comment Permissions for a further breakdown of permissions

Override Folder Permissions

Override by Applying a Different Permissions to a Subfolder

You can apply different permissions to child folders that may differ from the parent folder.

Override by Giving Access to Specific Users or Groups

Permissions applied to groups override the default access applied to all project members.

Override by Applying Permissions to Groups that Contain the Same User(s)

If a user is in more than one group, the least restrictive setting is applied to the user.

Example: The Contractor Group has full access to a folder, while the Architect Group has Read Only Access; If a user is in both groups, they will have Full Access to the folder.

02 - Drawings

×

Folder permissions

Default access for project members

☒ Full access ☐ Read only access ☐ No access

Access for specific users and groups

Who has access

CO

Contractors

Read only access ▾

×

AR

Architects

No access ▾

×

☒ Apply permissions to this folder and all its subfolders

☐ Apply permissions to this folder only

Cancel

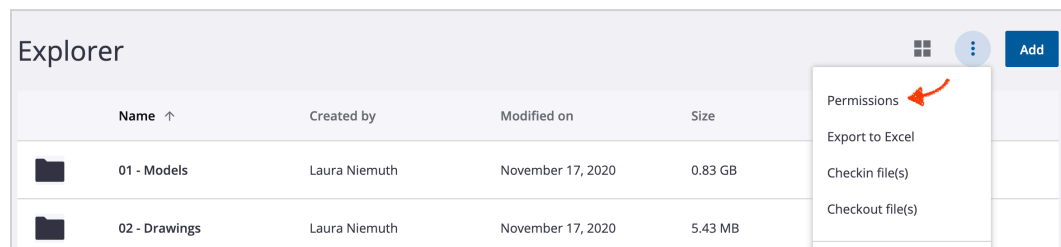
Save

Managing Folder Permissions Updated

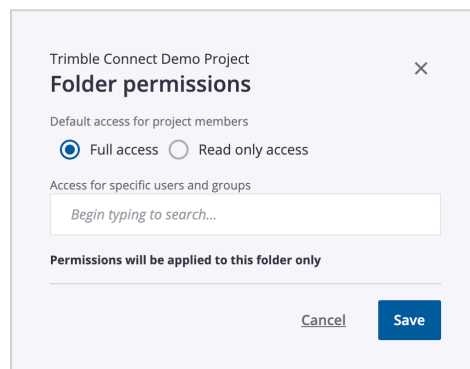
Restrict Root Folder Permissions

Project administrators can restrict uploading files or creating new folders directly under the root folder.

1. Go to the Explorer Page.
2. Click the **Overflow Menu** in the top right of the page.
3. Select **Folder permissions**.



4. Specify folder access to groups or users by selecting Full Access or Read Only Access.

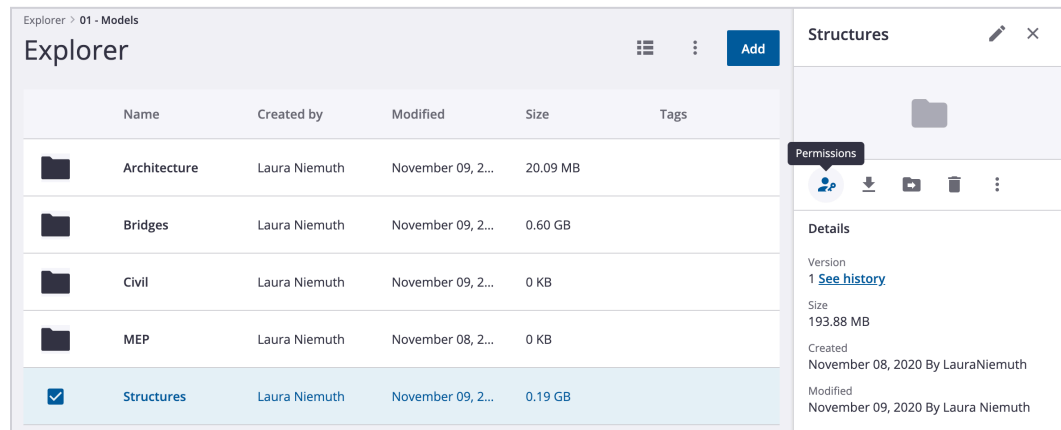


Note: It is not possible to define the root folder's permissions as No Access. You can remove users from the project if you need to achieve this.

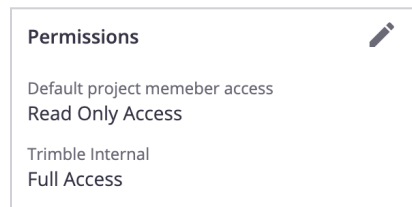
5. Click **Submit**.

Change Specific Folder Permissions Updated

1. Go to the **Explorer** page.
2. Select a folder.
3. Click the **Permissions** button.



4. Alternatively, click the **Edit** button from the Permissions section in the detail panel.



5. You can also open the Folder Permission dialog from the overflow menu.
6. Set folder access to all users, user groups or specific users by selecting Full Access, Read Only Access, or No Access.
7. Click **Submit**.

Watch the Skill Builder Video: [Managing Folder Permissions](#) ►

File Permissions

All files in Connect inherit their permissions from their parent folder. Setting the folder permission is the only way to apply permissions to files.

File permissions based on folder access:

	Full Access		Read Only Access		No Access	
	USER	ADMIN	USER	ADMIN	USER	ADMIN
Upload versions	✗	✓	✗	✓	✗	✓
View/Open	✓	✓	✓	✓	✗	✓
Download	✓	✓	✓	✓	✗	✓
Edit/Update/Rename	✓	✓	✗	✓	✗	✓
Move	✓	✓	✗	✓	✗	✓
Delete	✓	✓	✗	✓	✗	✓
Restore (after delete)	✗	✓	✗	✓	✗	✓
Checkin/Checkout	✓	✓	✗	✓	✗	✓
Add to ToDo/Release	✓	✓	✓	✓	✗	✓
Share Files	✓	✓	✓	✓	✗	✓
Export to Excel	✓	✓	✓	✓	✗	✓
Comment ²³	✓	✓	✓	✓	✗	✓
Create a View	✓	✓	✓	✓	✗	✓

²³ Please see Comment Permissions for a further breakdown of permissions

Comments

While working inside of Trimble Connect, you will be able to add comments to:

- Files
- Folders
- Todos
- Views
- Releases

View Comments

1. Select the item to open the item's detail panel
2. Comments are listed at the bottom of the panel.
3. Scroll through the comments

The screenshot shows the Trimble Connect web interface. On the left is a dark blue sidebar with navigation options: Data, Explorer (selected), Views, Releases, Activity, ToDo, Team, and Settings. The main area is titled 'Trimble Connect Demo Project' and contains an 'Explorer' panel with a table of project items. The table has columns for Name, Created by, Modified, Size, and Tags. The first item, '01 - Models', is selected. To the right of the table is a detail panel for '01 - Models' showing tags ('In production'), permissions (Read Only Access for default project members, Full Access for Trimble Internal), and a list of comments. The comments section shows two entries: one by Laura Niemuth on November 8, 2020, stating 'These are production ready - no one should be making edits.', and another by Jesse James on November 8, 2020, asking 'Why don't I have edit access to this file?'.

Name	Created by	Modified	Size	Tags
01 - Models	Laura Niemuth	November 09, 2...	0.81 GB	1
02 - Drawings	Laura Niemuth	November 08, 2...	5.43 MB	
03 - Schedules	Laura Niemuth	November 08, 2...	0 KB	
04 - Documents	Laura Niemuth	November 09, 2...	0.10 GB	
05 - BCFs	Laura Niemuth	November 09, 2...	0.34 MB	

01 - Models

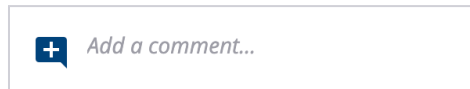
Tags
In production

Permissions
Default project member access
Read Only Access
Trimble Internal
Full Access

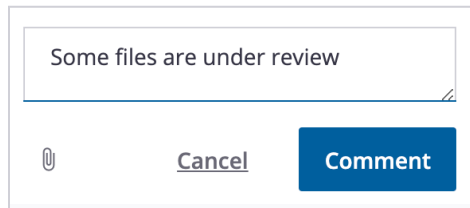
Comments
Laura Niemuth
November 8, 2020
These are production ready - no one should be making edits.
Jesse James
November 8, 2020
Why don't I have edit access to this file?

Add Comments Updated

1. Open the **detail panel** of the item you want to comment on.
2. Click the **Add a comment** button located at the bottom of the detail panel.

A rectangular button with a light gray border. On the left is a blue square icon containing a white plus sign. To the right of the icon is the text "Add a comment..." in a light gray font.

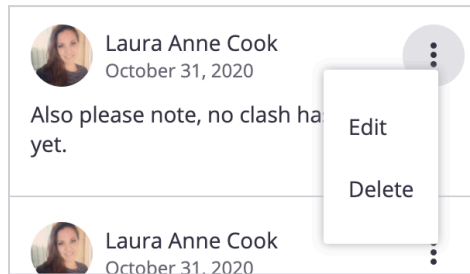
3. Type your message.
4. Click **Comment** to add the comment.

A comment input form with a light gray border. It contains a text area with the placeholder text "Some files are under review". Below the text area is a row of three elements: a paperclip icon on the left, the word "Cancel" in the middle, and a blue button with the word "Comment" in white text on the right.

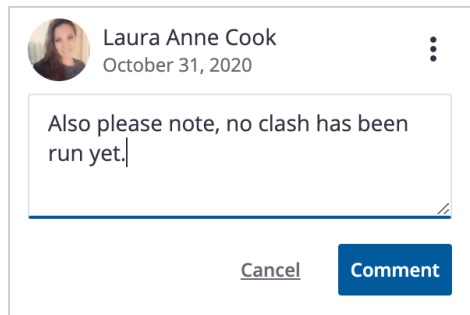
5. The comment will be displayed in the panel under the Comments Section.

Edit a Comment Updated

1. Open the **detail panel** of the item you commented on.
2. Click the **Overflow Menu** button shown next to your comment.



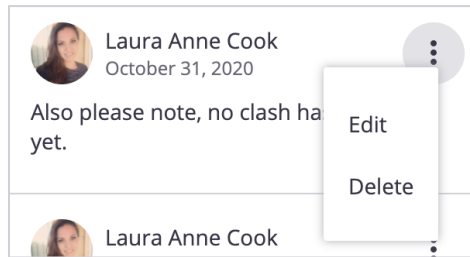
3. Click **Edit**.
4. Modify the text as needed.



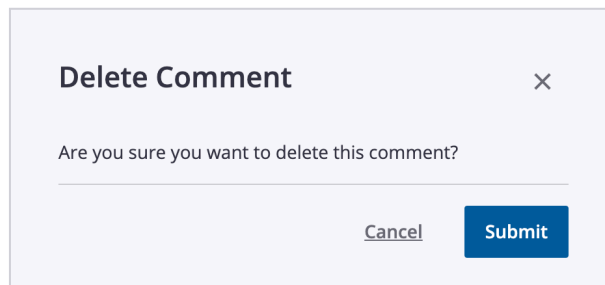
5. Click **Comment** to save your changes.

Delete a Comment Updated

1. Open the **detail panel** of the item you commented on.
2. Click the **Overflow Menu** button shown next to your comment.



3. Click **Delete**.
4. A confirmation dialog will appear.



5. Click **Submit**.

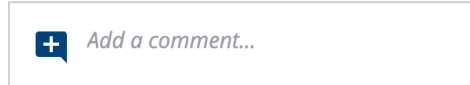
Comment Attachments

There are 3 attachment types that can be added to comments:

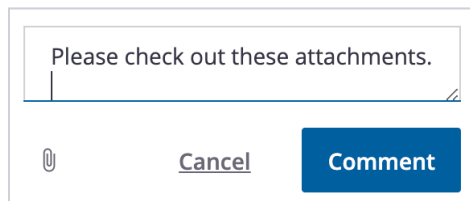
ATTACHMENT TYPE	DESCRIPTION
Project files	Files stored in your Connect project can be added as attachments.
Views	You can choose between 2D or 3D views to add as attachments.
Web links	Add a URL to a comment as an attachment. You can customize the display text.

Add an Attachment Updated

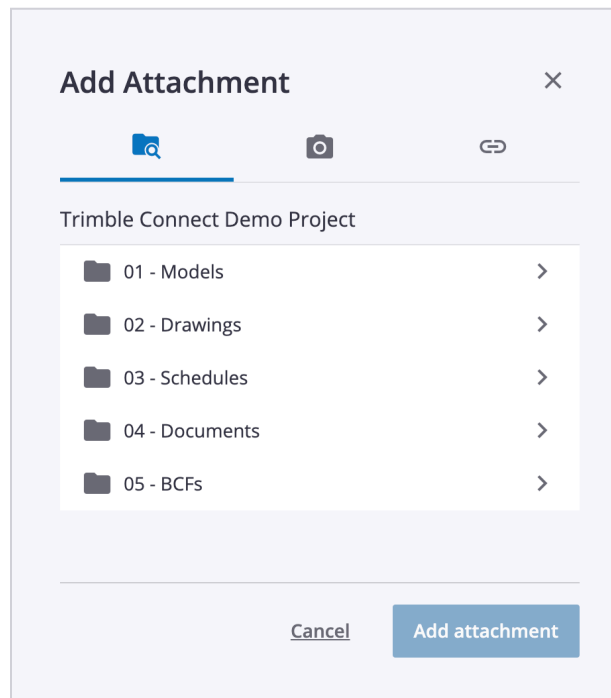
1. Open the detail panel of the item you want to comment on.
2. Click the **Add a comment** button located at the bottom of the detail panel.

A rectangular button with a blue square icon containing a white plus sign on the left, followed by the text "Add a comment..." in a light gray font.

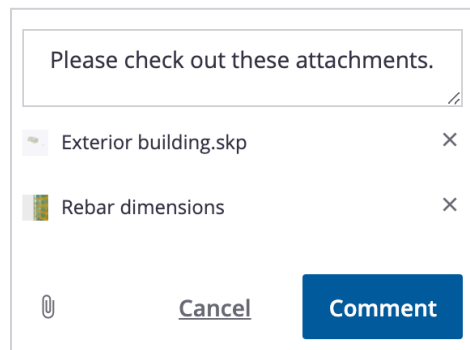
3. Type your message.
4. Click the **Attachment button** (located in the bottom left)

A screenshot of a comment input area. It features a text box with the placeholder text "Please check out these attachments." and a small icon in the bottom right corner. Below the text box, there is a paperclip icon on the left, the word "Cancel" in the center, and a blue button with the word "Comment" on the right.

5. The **Attachment** dialog will open. Choose between project files, views or add a URL.



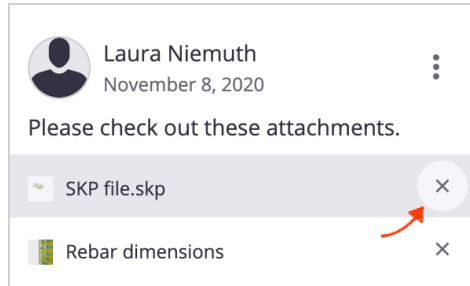
6. Click **Add attachment**. The dialog will close and you can now add your comment with the attachment.



7. Click **Comment**.

Delete an Attachment

1. Click the **x** button next to the attachment.



2. A confirmation dialog will appear. Click **Delete**.

Comment Permissions

Many of the rules and permissions for comments are inherited from the object (i.e. Files, Folders, Todos etc.) that the comment is being associated to.

Here's what people can do after a comment is created:

	AUTHOR	PROJECT USERS	PROJECT ADMIN
Update/Edit	✓	✗	✓
Delete	✓	✗	✓
Add/Remove attachments	✓	✗	✓
View comments	✓	✓ ²⁴	✓
Open attached project files	✓	✓ ²⁵	✓
Open attached uploaded files <i>(not stored in the project)</i>	✓	✓ ²⁶	✓
Open attached views	✓	✓ ²⁷	✓
Open URL attachments	✓	✓ ²⁸	✓

Known Limitations

- It is not possible to use @mentions
- It is not possible to reply to a certain user's comment

²⁴ Assuming the user has Full Access to the parent object (file, folder, Release, ToDo or View)

²⁵ Assuming the user has at least Read-only Access to the folder where the file is located in Connect & assuming the user has Full Access to the parent object (file, folder, Release, ToDo or View)

²⁶ Assuming the user has Full Access to the parent object (file, folder, Release, ToDo or View)

²⁷ Assuming the user has at least Read-only Access to the folder where the file is located in Connect & assuming the user has Full Access to the parent object (file, folder, Release, ToDo or View)

²⁸ Assuming the user has Full Access to the parent object (file, folder, Release, ToDo or View)

Tags

Tag can be added to most data types in Connect.

You can add tags to:

- Folders
- Files
- Todos
- Views
- Clashsets

The screenshot shows the Trimble Connect interface. On the left is a sidebar with navigation options: Data, Explorer, Views, Releases, Activity, ToDo, Team, and Settings. The main area is titled 'Explorer > 04 - Documents' and contains a table of files. The table has columns for Name, Created by, Modified, Size, and Tags. The first row is selected, showing a file named '01-26-2018_struc' with 3 tags. On the right, a details panel for the selected file '01-26-2018_structures.pptx' is shown. It includes a 'View' button, a download icon, and a 'Details' section with metadata like Version (3), Size (218.75 KB), and Created/Modified dates. At the bottom of the details panel, a 'Tags' section is highlighted with a red box, displaying three tags: 'Floor Plans', 'Presentations', and 'In production'.

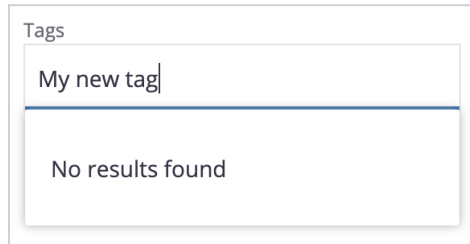
Name	Created by	Modified	Size	Tags
01-26-2018_struc	Laura Niemuth	November 09, 2020	0.21 MB	3
01-26-2018_KOM	Laura Niemuth	November 08, 2020	0.22 MB	
Book1.xlsx	Laura Niemuth	November 08, 2020	8.35 KB	
Point-clouds.docx	Laura Niemuth	November 08, 2020	13.81 KB	
Trimble_Connect_	Laura Niemuth	November 09, 2020	0.04 GB	
Trimble_Connect_	Laura Niemuth	November 09, 2020	4.82 MB	
Trimble_Connect_	Laura Niemuth	November 09, 2020	16.64 MB	

Once a tag has been created, it can be reused across the whole project. Tags can be used and are visible to all project members.

Create or Add New Tags Updated

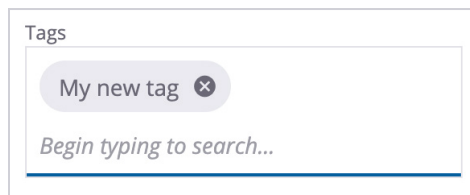
While the detail panel is in editing mode, you will be able to add tags to the desired data type.

1. Enter the tag name.



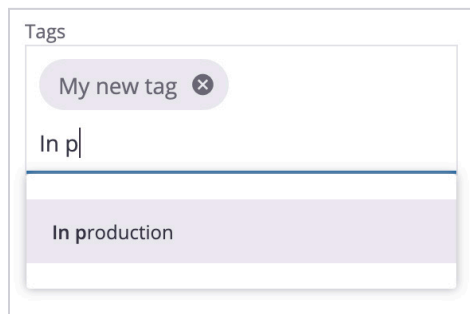
A screenshot of a 'Tags' input field. The text 'My new tag' is entered into the input box. Below the input box, a message 'No results found' is displayed.

2. If no tag with the same name exists, hit **ENTER** to create a new tag.



A screenshot of the 'Tags' input field. The text 'My new tag' is now a tag, represented by a pill with an 'x' icon. Below the tag, the text 'Begin typing to search...' is displayed.

3. If a tag already exists in the project, select it from the dropdown menu.

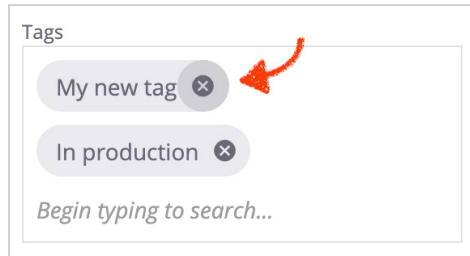


A screenshot of the 'Tags' input field. The text 'My new tag' is a tag. Below it, the text 'In p' is entered into the input box. A dropdown menu is open, showing the tag 'In production' as a suggestion.

4. Click the **Save** button at the bottom of the panel to commit your changes.

Removing Tags Updated

1. Click the **x** button next to the tag name.



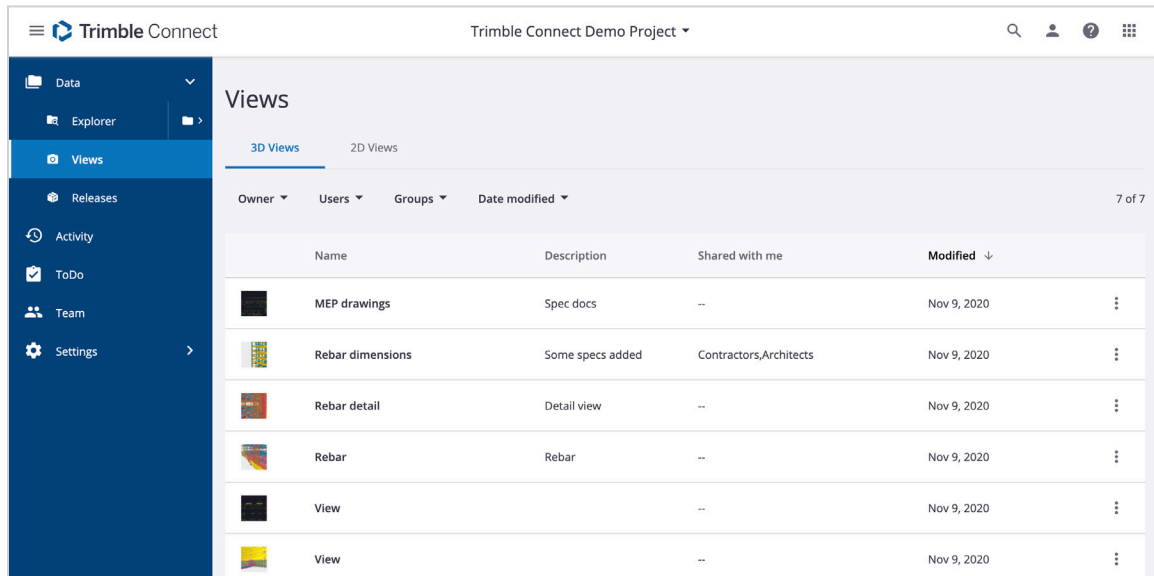
2. Click the **Save** button at the bottom of the panel to commit your changes.

Known Limitations

- It is not possible to edit or delete tags from the project
- You cannot filter by tags
- Searching by tags does not always return correct results

Views

All the Views you created or that have been shared with you in the 3D and 2D Viewer will be listed in the Views page on the Browser application.



Views			
3D Views		2D Views	
Owner	Users	Groups	Date modified
7 of 7			
Name	Description	Shared with me	Modified
MEP drawings	Spec docs	--	Nov 9, 2020
Rebar dimensions	Some specs added	Contractors,Architects	Nov 9, 2020
Rebar detail	Detail view	--	Nov 9, 2020
Rebar	Rebar	--	Nov 9, 2020
View		--	Nov 9, 2020
View		--	Nov 9, 2020

Views are separated by type. Views created in the 2D Viewer will be listed under the 2D Tab. Views created in the 3D Viewer will be listed under the 3D tab.

[Learn more about creating and saving 3D Views](#) ↓

Sort Views

You can sort Views in ascending or descending order by

- Name
- Description
- Last Modified Date

Filter Views






You can refine the list of views by using the filters.

Owner ▾	Users ▾	Groups ▾	Date modified ▾
---------	---------	----------	-----------------

FILTER	DESCRIPTION
Owner	Created by me: Filters all views for only the ones you created. Shared with me: Filters all views for only the ones shared with you.
User	Filters the list by <i>Shared with</i> or <i>Modified by</i> users
Groups	Filters the list by shared with or modified by groups or users in that group.
Modified date	Filter views modified today, yesterday, past 7 days, past 30 days, or by a custom date range.

Views Quick Action Menu **New**

Each View listed in the table has an overflow menu that provides functionality to work and manage Views.

Name	Description	Shared with me	Modified ▾
 MEP drawings	Spec docs	--	Nov 9, 2020
 Rebar dimensions	Some specs added	Contractors,Architects	Nov 9, 2020
 Rebar detail	Detail view	--	Nov 9, 2020
 Rebar	Rebar	--	Nov 9, 2020
 View		--	Nov 9, 2020

⋮

See Details

View

Share

Add To ToDo

Add Tags

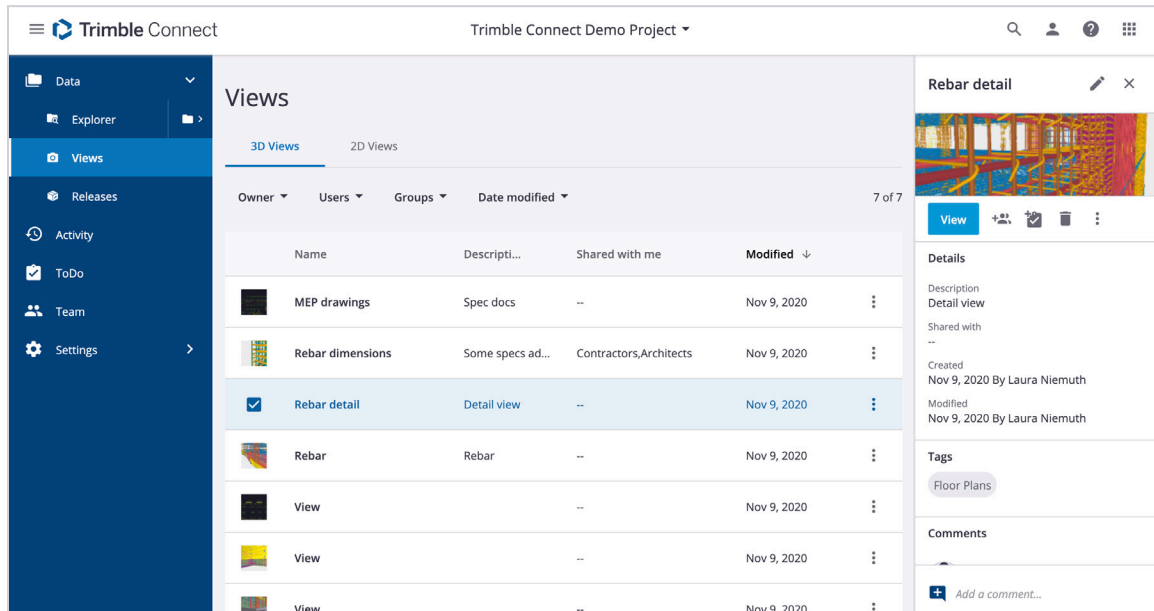
OPTION	DESCRIPTION
See details	Opens the detail panel.
View	Opens the View in the respective viewer.
Share	Opens the View detail panel in Edit Mode so you can share the View.
Add to ToDo	Opens the Add to ToDo Dialog. See Add Files or Views to a ToDo for details.
Add tags	Opens the View detail panel in Edit Mode so you can add tags to the View.

Open a View in the 2D or 3D Viewer

1. Select a **View**
2. The detail panel will open.
3. Click the **View** button located in the detail panel
4. The Viewer application will open in a new tab

View Details Updated

Select a view to see detailed information about that particular view. The Detail panel will open on the right of the screen.

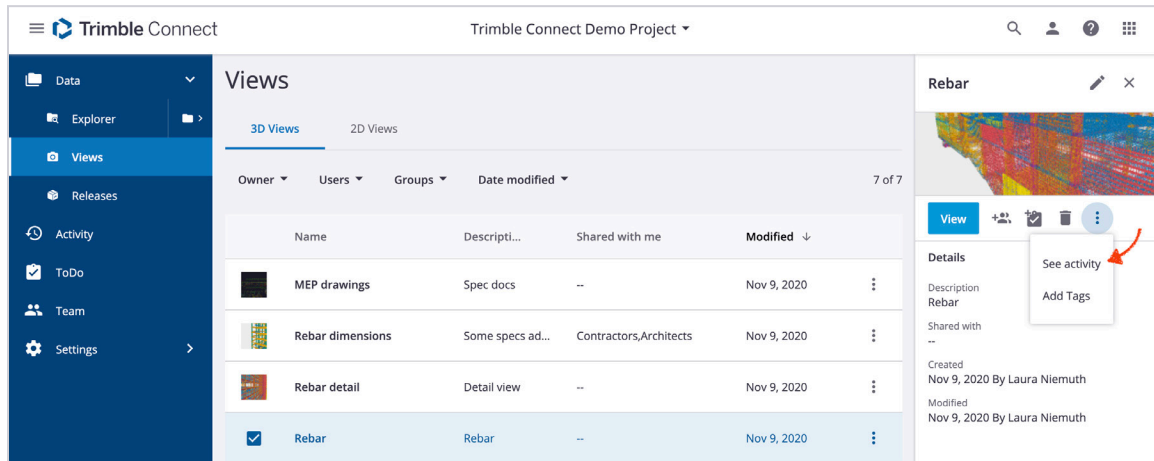


All Views will include the basic information:

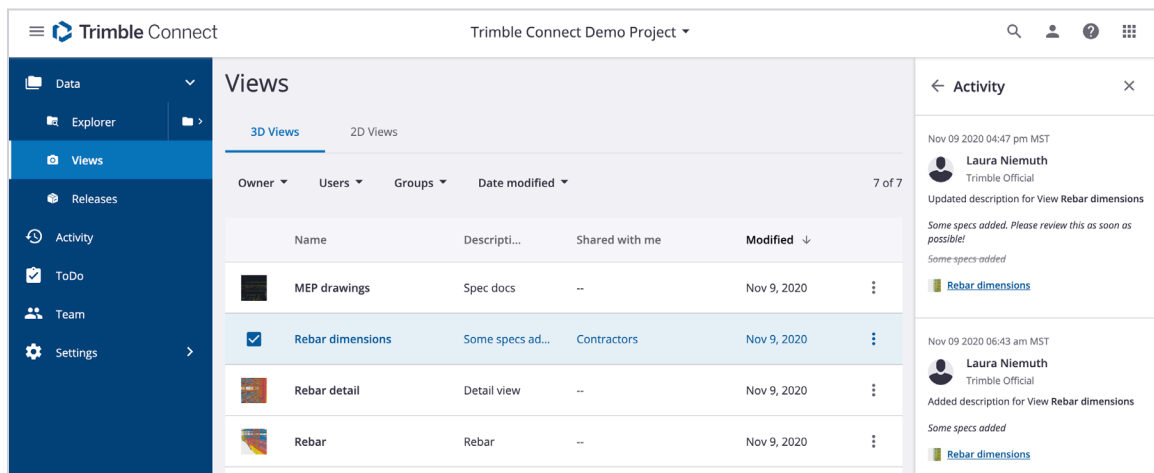
1. View name
2. Edit
3. View thumbnail
4. View in 3D or 2D Viewer button
5. Action buttons: View, Share, Add to ToDo, Delete, Overflow Menu
6. Details Tab
 - a. Description
 - b. Shared with
 - c. Created by and date
 - d. Modified by and date
7. Tags
8. Comments

See a View's Activity New

All past edits and changes to a particular View can be accessed by clicking the **Overflow Menu** > **See Activity** option.



The Activity panel will be displayed over the View detail panel.









Managing Views

Edit View Details Updated

You can edit the name, description, shared with users and tags.

1. Go to the **Views** page.
2. **Select the View** you want to edit.
3. The detail panel opens on the right side.
4. On the details panel, click the **Edit** button shown next to the View name.
5. The panel will change to **Edit Mode**.

Name	Descripti...	Shared with me	Modified ↓	
 MEP drawings	Spec docs	--	Nov 9, 2020	⋮
 Rebar dimensions	Some specs ad...	Contractors	Nov 9, 2020	⋮
<input checked="" type="checkbox"/> Rebar detail	Detail view	--	Nov 9, 2020	⋮
 Rebar	Rebar	--	Nov 9, 2020	⋮
 View		--	Nov 9, 2020	⋮
 View		--	Nov 9, 2020	⋮
 View		--	Nov 9, 2020	⋮

← Edit ×

Name (required)

Rebar detail

Description (required)

Detail view

Shared with

Begin typing to search...

Tags

Floor Plans

Begin typing to search...

Cancel

Save

6. Edit the desired information.
7. Click the **Save** button.

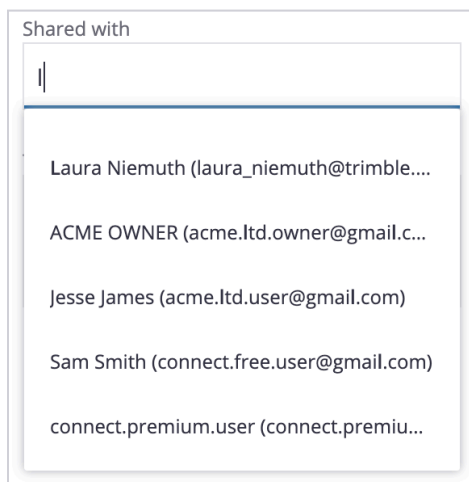
Share a View Updated

Views can be shared with individual project members or groups of users. Learn more about share permissions in the following section.

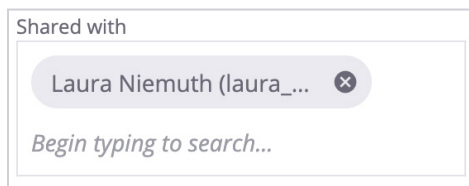
1. Go to the **Views** page.
2. **Select the View** you want to share.
3. Click the **Share** button located in the detail panel.



4. The panel will change to **Edit Mode**.
5. In the shared with field, begin typing the name of the User or Group you want to share a View with.
6. The autocomplete dropdown will list matching results.



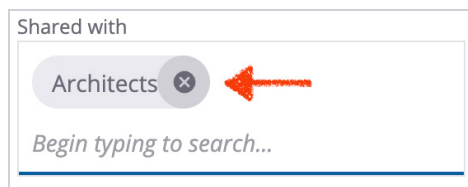
7. Select from the dropdown menu.



8. Click the **Save** button located at the bottom of the panel.

Unshare a View Updated

1. Go to the **Views** page.
2. **Select the View** you want to edit.
3. The detail panel opens on the right side.
4. On the details panel, click the **Edit** button shown next to the View name.
5. The panel will change to **Edit Mode**.
6. Click the **x button** next to the user or group name



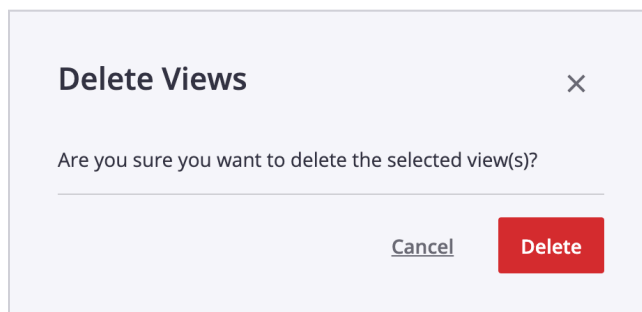
7. Click the **Save** button located at the bottom of the panel.

Delete Views

1. Select the view or views you want to delete
2. Clicking the **Delete (🗑)** button located in the detail panel



3. A confirmation dialog will appear. Click **Delete**



2D & 3D View Permissions

By default Views are private and must be explicitly shared with another user in order for them to see them. Only Project Admins can see views created by others without them needing to be shared.

Here's what people can do with Views after it's been shared:

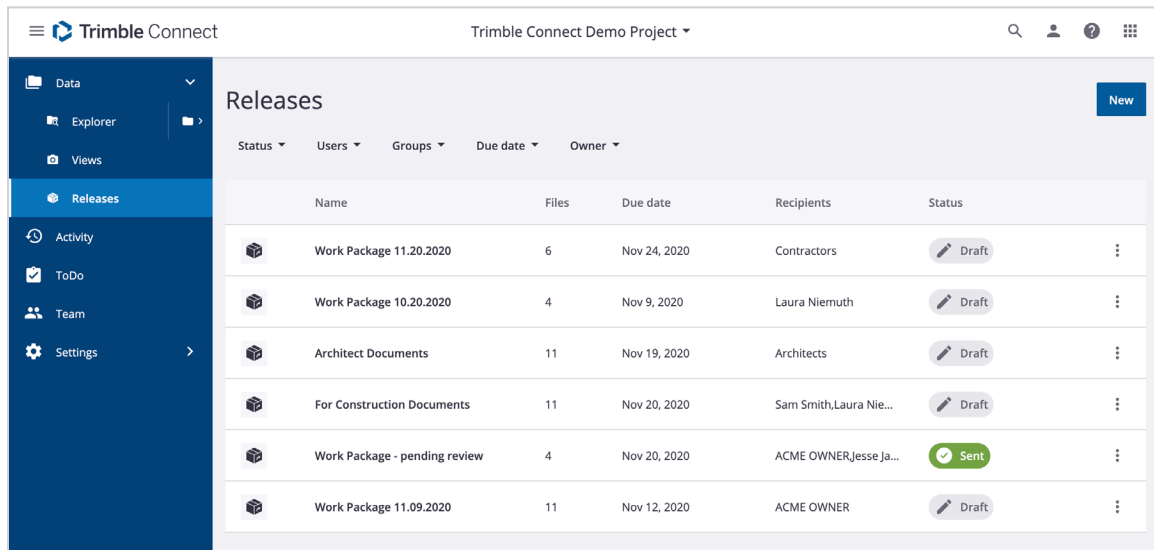
	AUTHOR	SHARED WITH	PROJECT USERS	PROJECT ADMIN
View/Open	✓	✓ ²⁹	✗	✓
Edit	✓	✓	✗	✓
Delete	✓	✓	✗	✓
Share	✓	✓	✗	✓
Comment	✓	✓	✗	✓

²⁹ A user's ability to see a View is going to be dependent on their access to the parent folder where the file is located in Connect. For example, if the recipient has no access to the parent folder - then that user will not be able to open the View.

Releases

Releases are used to send versions of files privately to users who are part of a project. You can create and manage Releases in Trimble Connect for Browser on the Releases page.

Releases have two states, **Draft** and **Sent**. If a Release is in the Draft state, it can still be edited. After a Release has been sent, it will be locked and not editable.



Name	Files	Due date	Recipients	Status
Work Package 11.20.2020	6	Nov 24, 2020	Contractors	Draft
Work Package 10.20.2020	4	Nov 9, 2020	Laura Niemuth	Draft
Architect Documents	11	Nov 19, 2020	Architects	Draft
For Construction Documents	11	Nov 20, 2020	Sam Smith,Laura Nie...	Draft
Work Package - pending review	4	Nov 20, 2020	ACME OWNERJesse Ja...	Sent
Work Package 11.09.2020	11	Nov 12, 2020	ACME OWNER	Draft

Sort Releases

You can sort the Releases table by:

- Name
- Status
- Due date
- Last Modified date

Filter Releases

You can refine the list of Releases by using the filters located at the top of the page.

Status ▾ Users ▾ Groups ▾ Due date ▾ Owner ▾

FILTER	DESCRIPTION
Status	Draft: Releases that have not been sent and can still be edited Sent: Releases that have been shared with recipients and are locked (not editable)
User	Filters the Releases by users. This will apply to the recipients, created by or modified by columns.
Groups	Filters the Releases by user groups. This will apply to the recipients, created by or modified by columns.
Due date	Filter Releases which have a due date marked as today, yesterday, past 7 days, past 30 days, or by a custom date range.
Owner	Filter Releases created by you, modified by you, sent by you, or sent to you.

Release Detail Information Updated

Select a Release to see detailed information about that particular Release. The Detail panel will open on the right of the screen.

The screenshot displays the Trimble Connect Demo Project interface. On the left, a table lists releases with columns for Name, Files, Due date, Recipients, and Status. The selected release is 'Work Package - pending review'. To the right, two detail panels are shown: 'Work Package - pending review' and 'For Construction Documents'. Both panels show details such as Due date, Recipients, Notes, Created, and Modified information.

Name	Files	Due date	Recipients	Status
Work Package 11.20.2020	6	Nov 24, 2020	Contractors	Draft
Work Package 10.20.2020	4	Nov 9, 2020	Laura Niemuth	Draft
Architect Documents	11	Nov 19, 2020	Architects	Draft
For Construction Docum...	11	Nov 20, 2020	Sam Smith,Lau...	Draft
Work Package - pending ...	4	Nov 20, 2020	ACME OWNER,...	Sent
Work Package 11.09.2020	11	Nov 12, 2020	ACME OWNER	Draft

Work Package - pending review Details

- Due date: Nov 20, 2020
- Recipients: ACME OWNER,Jesse James
- Notes: --
- Created: Nov 09, 2020 By Laura Niemuth
- Modified: Nov 09, 2020 By Laura Niemuth

For Construction Documents Details

- Due date: Nov 20, 2020
- Recipients: Sam Smith,Laura Niemuth
- Notes: --
- Created: Nov 09, 2020 By Laura Niemuth
- Modified: Nov 09, 2020 By Laura Niemuth

All Releases will include the basic information:

1. Release name
2. Edit³⁰
3. Action buttons: Send³¹, Download, Delete³², Overflow menu
4. Details
 - a. Status
 - b. Due date
 - c. Recipients
 - d. Notes
 - e. Created by & date
 - f. Modified by & date
5. Comments

³⁰ For Open Releases only

³¹ For Open Releases only

³² For Open Releases only

View a Release's Activity New

All past edits and changes to a particular Release can be accessed by clicking the **Overflow Menu** > **See Activity** option.

The screenshot shows the Trimble Connect interface for a 'Trimble Connect Demo Project'. On the left is a navigation menu with options: Data, Explorer, Views, Releases (selected), Activity, ToDo, Team, and Settings. The main area displays a 'Releases' table with columns: Name, Files, Due date, Recipients, and Status. The table lists three releases: 'Work Package 11.20.2020' (6 files, Nov 24, 2020, Contractors, Draft), 'Work Package 10.20.2020' (4 files, Nov 9, 2020, Laura Niemuth, Draft), and 'Architect Documents' (11 files, Nov 19, 2020, Architects, Draft). The 'Work Package 10.20.2020' release is selected. On the right, the details panel for this release is shown, including a 'Send' button, a 'See activity' button (highlighted with a tooltip), and fields for Due date (Nov 09, 2020), Recipients (Laura Niemuth), Notes, and Created (Nov 08, 2020 By Laura Niemuth).

Name	Files	Due date	Recipients	Status
Work Package 11.20.2020	6	Nov 24, 2020	Contractors	Draft
Work Package 10.20.2020	4	Nov 9, 2020	Laura Niemuth	Draft
Architect Documents	11	Nov 19, 2020	Architects	Draft

The Activity panel will be displayed over the Release detail panel.

The screenshot shows the Trimble Connect interface with the 'Activity' panel open over the release details. The 'Releases' table is the same as in the previous screenshot. The 'For Construction Documents' release (11 files, Nov 20, 2020, Sam Smith, Lau..., Draft) is now selected. The 'Activity' panel on the right shows a list of activities for this release. The first activity is from Nov 09 2020 06:24 am MST by Laura Niemuth (Trimble Official), stating 'Added 11 file(s) to Release For Construction Documents' and listing links for '01-26-2018_KOM Problem in conn...', 'Book1.xlsx', and 'Point-clouds.docx'. The second activity is from Nov 09 2020 06:24 am MST by Laura Niemuth (Trimble Official), stating 'Created release For Construction Documents' with 'Due date: Nov 20 2020' and 'Status: OPEN'.

Name	Files	Due date	Recipients	Status
Work Package 11.20.2020	6	Nov 24, 2020	Contractors	Draft
Work Package 10.20.2020	4	Nov 9, 2020	Laura Niemuth	Draft
Architect Documents	11	Nov 19, 2020	Architects	Draft
For Construction Documents	11	Nov 20, 2020	Sam Smith, Lau...	Draft
Work Package - pending ...	4	Nov 20, 2020	ACME OWNER,...	Sent
Work Package 11.09.2020	11	Nov 12, 2020	ACME OWNER	Draft

Release Quick Action Menu New

Each Release listed in the table has an menu that provides functionality to work and manage Releases.

Name	Files	Due date	Recipients	Status	
<input checked="" type="checkbox"/> Work Package 11.20.2020	6	Nov 24, 2020	Contractors	Draft	
Work Package 10.20.2020	4	Nov 9, 2020	Laura Niemuth	Draft	Send
Architect Documents	11	Nov 19, 2020	Architects	Draft	Download
					Delete

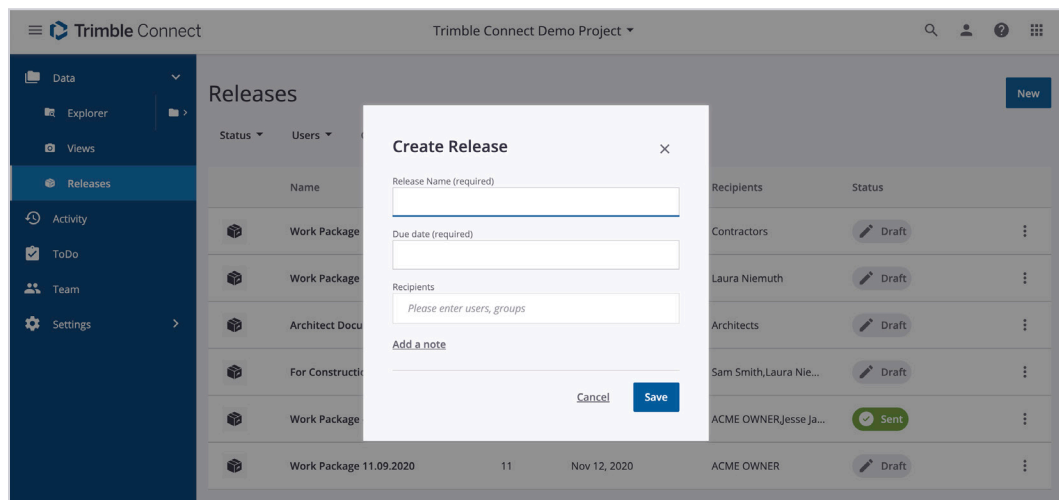
OPTION	DESCRIPTION
Send	Send the Release. This option is only available for Releases in Draft state.
Download	Download the Release's files.
Delete	Delete the Release. This option is only available for Releases in Draft state.

Create a Release

You can create a new Release directly from the **Releases** page, or from the **Explorer** page. To create a Release from the Explorer page, see Add Files to a New Release below.

Create a New Release

1. Go to the **Releases** page.
2. Click **New** on the top of the page. The Create Release dialog box opens.



3. Enter the needed information, such as **Release name**, **Due Date**, and **Recipients**.
4. Click **Save**.

Managing Draft Releases

Before a Release has been sent, you can perform the following operations:

- Edit the Release name, due date, recipients and note
- Add or remove files
- Delete the Release
- Send the Release

Edit Release Details Updated

You can edit the Name, Due date, Recipients and Release Notes.

1. Go to the **Releases** page.
2. **Select the Release** you want to edit.
3. The detail panel opens on the right side.
4. On the details panel, click the **Edit** button shown next to the Release name.
5. The panel will change to **Edit Mode**.

The screenshot shows the Trimble Connect web interface. On the left is a dark blue sidebar with navigation options: Data, Explorer, Views, Releases (selected), Activity, ToDo, Team, and Settings. The main area is titled 'Releases' and contains a table with columns: Name, Files, Due date, Recipients, and Status. A 'New' button is in the top right of the table area. The table lists several releases, including 'Work Package 11.20.2020' which is selected. On the right side, an 'Edit' panel is open, showing fields for Name (required), Due date (required), Shared with, and Notes. The 'Name' field contains 'Work Package 11.20.2020' and the 'Due date' field contains '11/24/2020'. The 'Shared with' field shows 'Contractors' with a search icon. The 'Notes' field is empty. At the bottom of the panel are 'Cancel' and 'Save' buttons.

Name	Files	Due date	Recipients	Status
Work Package 11.20.2020	6	Nov 24, 2020	Contractors	Draft
Work Package 10.20.2020	4	Nov 9, 2020	Laura Niemuth	Draft
Architect Documents	11	Nov 19, 2020	Architects	Draft
For Construction Docum...	11	Nov 20, 2020	Sam Smith,Lau...	Draft
Work Package - pending ...	4	Nov 20, 2020	ACME OWNER,...	Sent
Work Package 11.09.2020	11	Nov 12, 2020	ACME OWNER	Draft

6. Edit the desired information.
7. Click **Save**.

Add Files to a Release Updated

All files stored in your Connect project can be added to a Release. Simply select the files you want to add to your Release and click the **More options** button. It will expand to show more options. Select **Add Files to Release** located in the detail panel on the right of the page.

The screenshot shows the Trimble Connect Explorer interface. The left sidebar contains navigation options: Data, Explorer, Views, Releases, Activity, To Do, Team, and Settings. The main area displays a table of files under the path 'Explorer > 04 - Documents'. The table has columns for Name, Created by, Modified, Size, and Tags. Ten files are listed, all of which are selected with checkboxes. The right-hand panel shows a summary of '10 ITEMS SELECTED' and a list of actions: Share, Download, Move to..., Delete, and a 'Fewer options' link. Below these are links for 'Add Files to Release', 'Add To To Do', 'Checkin File(s)', 'Checkout File(s)', 'Export to Excel', and 'Add Tags'. At the bottom of the right panel, a section titled 'Items selected' lists the names of the selected files with close buttons.

Name	Created by	Modified	Size	Tags
01-26-2018_KOM	Laura Niemuth	November 08, 2...	0.22 MB	
01-26-2018_struc	Laura Niemuth	November 09, 2...	0.21 MB	3
Book1.xlsx	Laura Niemuth	November 08, 2...	8.35 KB	
Point-clouds.docx	Laura Niemuth	November 08, 2...	13.81 KB	
Trimble_Connect_	Laura Niemuth	November 09, 2...	0.04 GB	
Trimble_Connect_	Laura Niemuth	November 09, 2...	4.82 MB	
Trimble_Connect_	Laura Niemuth	November 09, 2...	16.64 MB	
Trimble_Connect_	Laura Niemuth	November 09, 2...	11.31 MB	
Trimble_Connect_	Laura Niemuth	November 09, 2...	4.89 MB	

After clicking the **Add Files to Release** option, the Release dialog box will open. You will be presented with the option to add files to a new Release or add files to an existing Release.

Add Files to a New Release Updated

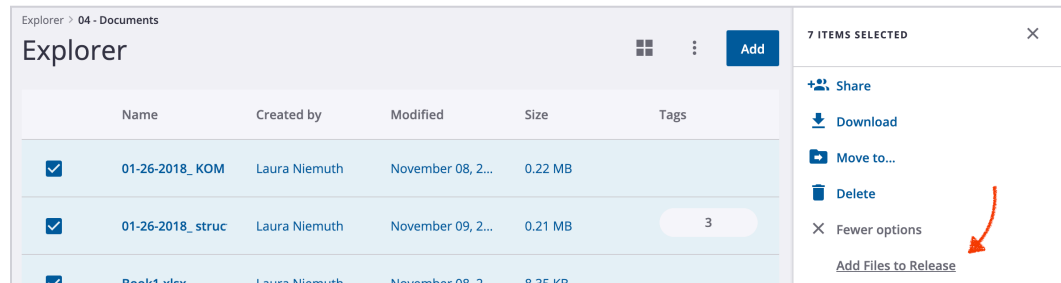
If you have not created a Release already, you can add your selection to a new Release.

1. Select the desired files.
2. Click the **+ More options**.

This screenshot is similar to the previous one but shows only 7 items selected. A red arrow points to the '+ More options' button in the right-hand panel, which is the button to click according to the instructions. The 'Items selected' list at the bottom shows the first two files from the previous screenshot.

Name	Created by	Modified	Size	Tags
01-26-2018_KOM	Laura Niemuth	November 08, 2...	0.22 MB	
01-26-2018_struc	Laura Niemuth	November 09, 2...	0.21 MB	3
Book1.xlsx	Laura Niemuth	November 08, 2...	8.35 KB	

- The list will be expanded. Click **Add to Release**.



- The Release dialog box opens.

Create Release

Create New Release Add to Existing Release

Release Name (required)

Due date (required)

Recipients (required)

Please enter users, groups

Add more details

Items selected

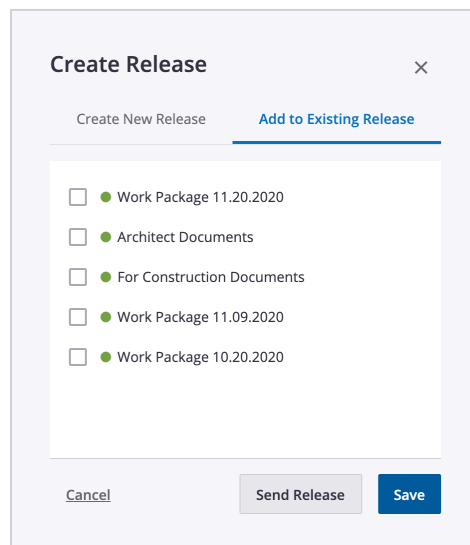
Cancel Send Release Save

- Enter the needed information, such as Release name, Due Date, and Recipients.
- Click **Send Release** if you are ready to send the Release.
Important Note: After a Release has been sent, *it cannot be modified or deleted*.
- Click **Save** if you are not ready to send the Release to the recipients yet.

Add Files to an Existing Release ^{Updated}

If you have already created a Release and wish to add more files to it, you can add your selection to an existing Release.

1. Select the desired files.
2. Click the **+ More options**.
3. The list will be expanded. Click **Add to Release**.
4. The Release dialog box opens.
5. Click the **Add to Existing Release Tab**



The screenshot shows a dialog box titled "Create Release" with a close button (X) in the top right corner. Inside the dialog, there are two tabs: "Create New Release" and "Add to Existing Release". The "Add to Existing Release" tab is selected and underlined. Below the tabs, there is a list of five items, each with a checkbox and a green dot icon:

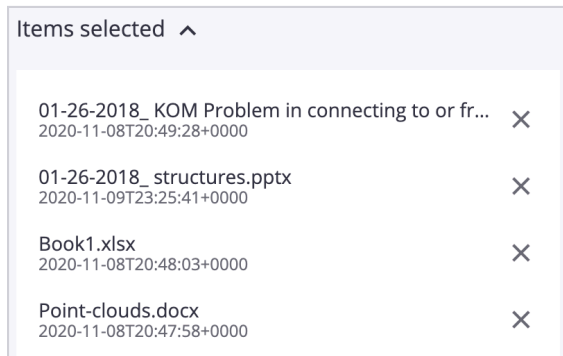
- ☐ Work Package 11.20.2020
- ☐ Architect Documents
- ☐ For Construction Documents
- ☐ Work Package 11.09.2020
- ☐ Work Package 10.20.2020

At the bottom of the dialog, there are three buttons: "Cancel", "Send Release", and "Save".

6. Select the desired Release.
Note: You can select more than one Release to add the selected files to.
7. Click **Send Release** if you are ready to send the Release.
Important Note: After a Release has been sent, *it cannot be modified or deleted.*
8. Click **Save** if you are not ready to send the Release to the recipients yet.

Remove Files from Selection Updated

If you want to remove any of the files from your selection before adding to a Release, click the **Selected Items** button in the dialog, and click the **X** button for any unwanted files.



Understanding File Versions & Releases

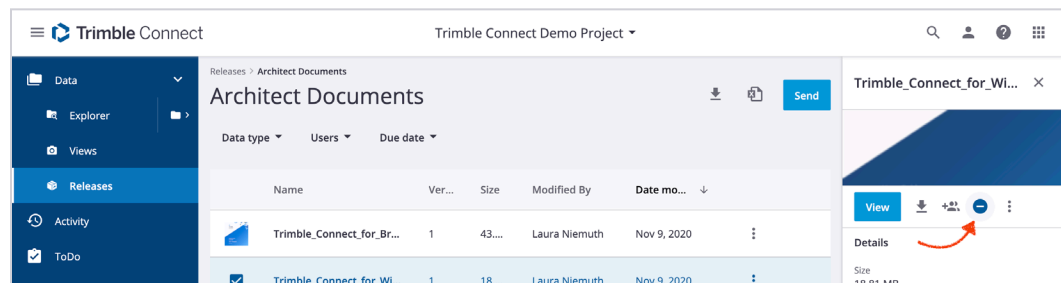
When you add a file to a Release, you are adding that particular version of the file as it is, at that exact point in time - which includes the values for the file metadata. Even if you do not send the Release till a later point in time, and a new file version has been added or metadata values have been changed - the file that is in the open Release will not get updated.

Remove Files from a Release


1. Double click on the row or click on the desired Release name in the table on the Release page

You will be taken inside the Release.

2. Select the desired files.
3. Click the **Remove** button located in the Detail panel.

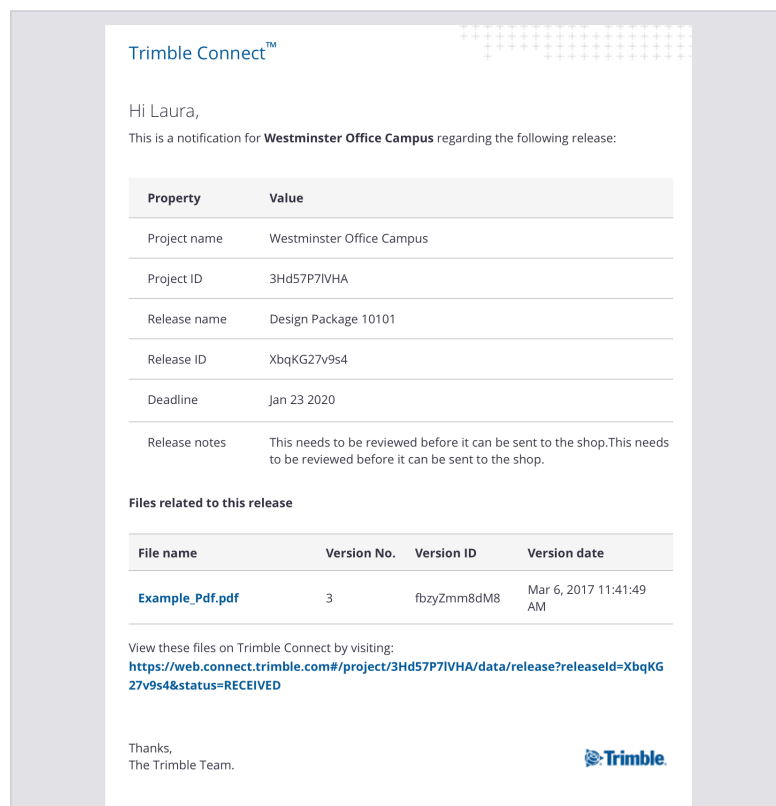


Delete a Release Draft

1. Click on a Release to open the detail panel
2. Click on the **Delete** () button located in the detail panel to delete
3. A confirmation dialog will appear
4. Click **Delete**.

Send a Release

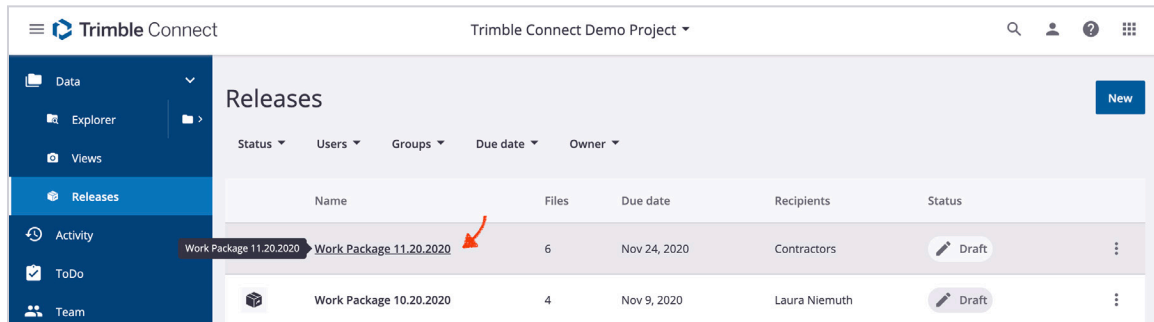
1. Click on the Release to open the detail panel
2. Click on the **Send** button located in detail panel
3. A notification email will be sent to the user. *(Example shown below)*



Manage Release Contents

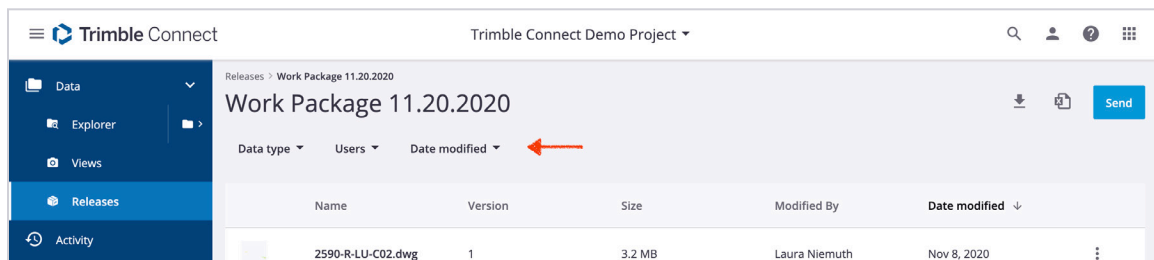
View a Release's Files

To see, download or export the contents of a Release, double click on the row or click on the Release name in the table. You will be taken inside the Release.



Filter Release Content





Once you are inside the Release, you will be able to see all the files that have been added to that particular Release. You can refine the list of files by using the filters located at the top of the page. If your project uses File Metadata those will also be shown as part of the filters.



FILTER	DESCRIPTION
Data type	Filter by document type: 3D models, Drawings, Geospatial, Images, Documents or Other
User	Filters the files by users who last modified the file
Date modified	Filter files by modified date ranging from today, yesterday, past 7 days, past 30 days, or by a custom date range

File Quick Action Menu New

Each file listed in the table has an menu that provides quick access to the functionality for working with and managing a Release's contents.

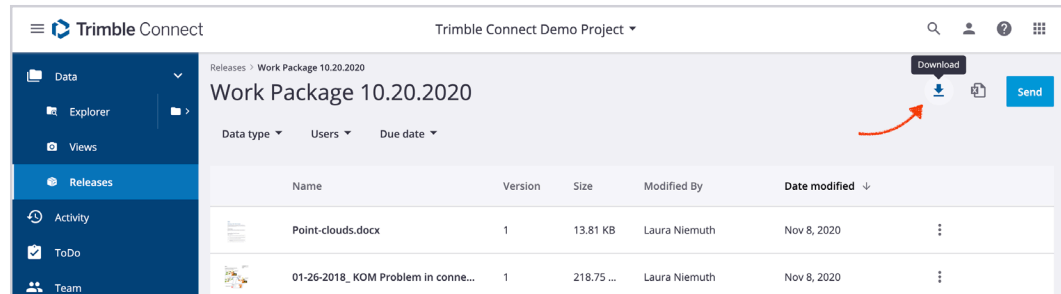
Name	Version	Size	Modified By	Date modified ↓	
 Point-clouds.docx	1	13.81 KB	Laura Niemuth	Nov 8, 2020	⋮
 01-26-2018_KOM Problem in conne...	1	218.75 ...	Laura Niemuth	Nov 8, 2020	Download
 01-26-2018_KOM Problem in conne...	1	222.62 ...	Laura Niemuth	Nov 8, 2020	Share
 Book1.xlsx	1	8.35 KB	Laura Niemuth	Nov 8, 2020	Add Files to Release
					Add Files to ToDo
					Add Files to Folder
					Export to Excel

FILTER	DESCRIPTION
Download	Download the file.
Share	Share that particular file version with others.
Add to Release	Add the file to another release.
Add to ToDo	Add the file to a ToDo.
Export to Excel	Export the file data to Excel.

Download Release Files

Download All Files

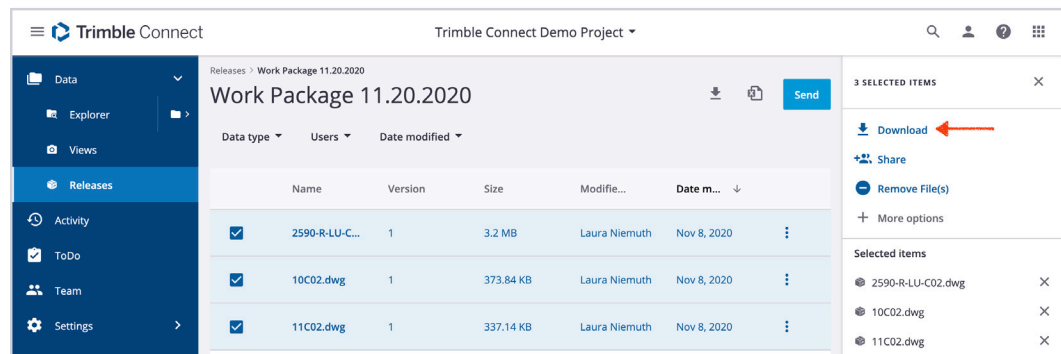
1. Click on the desired Release in the table on the **Release** page.
2. Click the **Download (↓)** button located in the top right of the detail panel



3. A Zip file will be downloaded to your computer

Download a Selection of Files

1. Click on the desired Release name in the table on the **Release** page.
You will be taken inside the Release.
2. Select the desired files.
3. Click the **Download (↓)** button located in the detail panel.

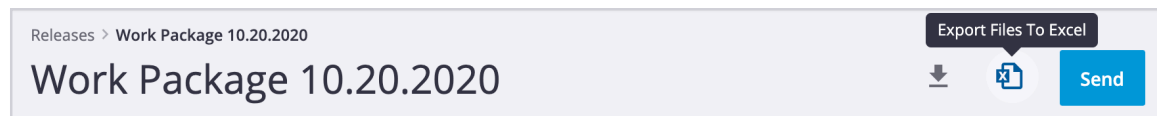


4. A Zip file will be downloaded to your computer.

Export File List to Excel

You can export a list of files using the **Export Files To Excel** feature.

Once the operation is complete and the file is ready to download, an email is sent to the user with a link to download the Microsoft Excel list. The download link is valid for 72 hours.



The exported file list will contain the following information:

- File ID
- File Version ID
- File name
- File location (Folder path)
- Size
- Tags
- Created by user
- Creation date
- Last modified by user
- Last modified date

Other Supported File Operations

You can access other file functions from the detail panel once you have selected the desired files.

The screenshot shows the 'Releases > Work Package 10.20.2020' interface. At the top, there are filters for 'Data type', 'Users', and 'Due date'. Below these is a table with columns: Name, Ver..., Size, Modified By, and Date mo... The table lists four files, all of which are selected with checkboxes. To the right of the table is a sidebar titled '4 ITEMS SELECTED' which contains a list of actions: Download, Share, Remove File(s), Fewer options, Add Files to Release, Add Files to ToDo, Add Files to Folder, and Export to Excel. At the bottom of the sidebar, there is a section 'Items selected' showing 'Point-clouds.docx'.

Name	Ver...	Size	Modified By	Date mo...
<input checked="" type="checkbox"/> Point-clouds.docx	1	13...	Laura Niemuth	Nov 8, 2020
<input checked="" type="checkbox"/> 01-26-2018_KOM Proble...	1	218...	Laura Niemuth	Nov 8, 2020
<input checked="" type="checkbox"/> 01-26-2018_KOM Proble...	1	222...	Laura Niemuth	Nov 8, 2020
<input checked="" type="checkbox"/> Book1.xlsx	1	8.3...	Laura Niemuth	Nov 8, 2020

- Download
- Share
- Remove File(s)
- Fewer options
- Add Files to Release
- Add Files to ToDo
- Add Files to Folder
- Export to Excel

Items selected

- Point-clouds.docx

OPERATION	DESCRIPTION
View the file in the respective viewer	Open the file version in the 2D, 3D or Map viewer
Add files to a Release	Add the particular file version to a new or existing Release
Share files	Share a particular file version with project members, signed in users with a link or any users with a link
Add files to a ToDo	Add the particular file version to a new or existing ToDo
Add files to a folder	Adding a file to a folder from a Release will create a separate file in the Connect project (based on the particular file version in the Release).

Release Permissions

By default Releases are private and must be explicitly shared with another user in order for them to see them. Only Project Admins can see Releases created by others without them needing to be shared.

	CREATOR	RECIPIENT	PROJECT MEMBERS	PROJECT ADMIN
See Open Releases	✓	✗	✗	✓
Edit Open Releases	✓	✗	✗	✓
Delete Open Releases	✓	✗	✗	✓
Send Open Releases	✓	✗	✗	✓
See Sent Releases	✓	✓	✗	✓
Modify Sent Releases	✗	✗	✗	✗
Delete Sent Releases	✗	✗	✗	✗
See Files Inside a Sent Release	✓	✓ ³³	✗	✓

Known Limitations

- There is no way to edit a Sent Release
- Releases do not support Approval workflows
- Releases can only be seen on the Web Application

³³ A user's ability to see a file in a Release is going to be dependent on their access to the parent folder where the file is located in Connect. For example, if the recipient has no access to the parent folder - then that user will not be able to open the file inside the Release.

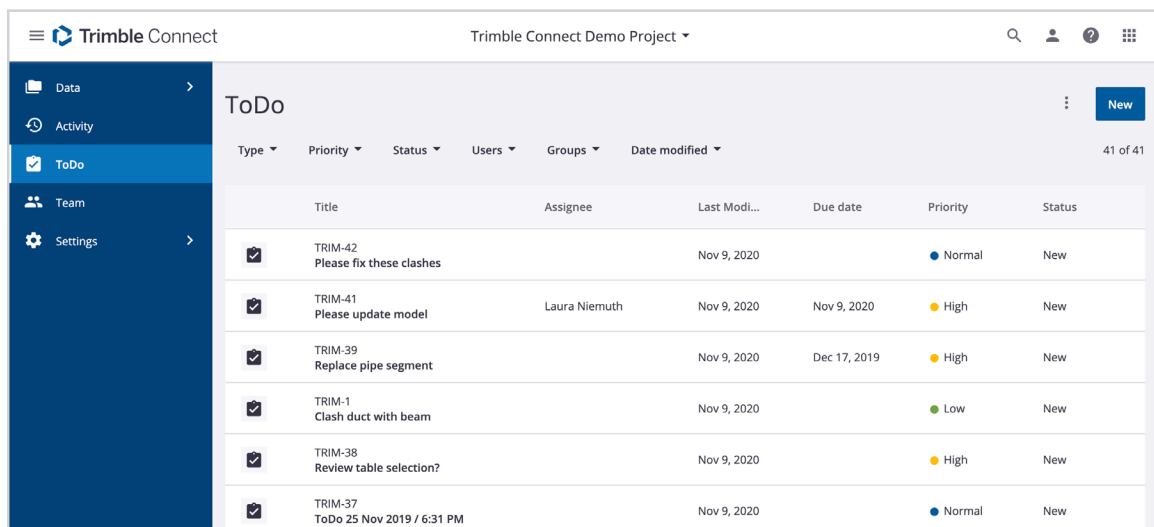
ToDos

Use ToDos to assign, track and resolve issues within a project. ToDos can be assigned to a user or a group with a due date when the ToDo needs to be resolved.

ToDos is a helpful tool to assign, track and resolve issues with a model. Authoring tools such as Tekla Structures and Revit can export BCFs for issue and task management which can then be imported to Trimble Connect as a ToDo. The ToDo can then be assigned and prioritized with any project user.

Trimble Connect supports the BCF 2.0 format for import, and BCF 1.0 format for export.

You can view all the ToDos in the project³⁴, that you have created or that has been assigned to you on the **ToDo** page.



Type	Priority	Status	Users	Groups	Date modified	
Title	Assignee	Last Modified	Due date	Priority	Status	
<input checked="" type="checkbox"/> TRIM-42 Please fix these clashes		Nov 9, 2020		Normal	New	
<input checked="" type="checkbox"/> TRIM-41 Please update model	Laura Niemuth	Nov 9, 2020	Nov 9, 2020	High	New	
<input checked="" type="checkbox"/> TRIM-39 Replace pipe segment		Nov 9, 2020	Dec 17, 2019	High	New	
<input checked="" type="checkbox"/> TRIM-1 Clash duct with beam		Nov 9, 2020		Low	New	
<input checked="" type="checkbox"/> TRIM-38 Review table selection?		Nov 9, 2020		High	New	
<input checked="" type="checkbox"/> TRIM-37 ToDo 25 Nov 2019 / 6:31 PM		Nov 9, 2020		Normal	New	

Sort ToDos **Updated**

You can sort the ToDo table by:

- Priority
- Title
- Status
- Last Modified Date

³⁴ Depending on the project's ToDo privacy setting.

Filter ToDos

You can refine the list of ToDos by using the filters located at the top of the page.

Type ▼	Priority ▼	Status ▼	Users ▼	Groups ▼	Date modified ▼
--------	------------	----------	---------	----------	-----------------

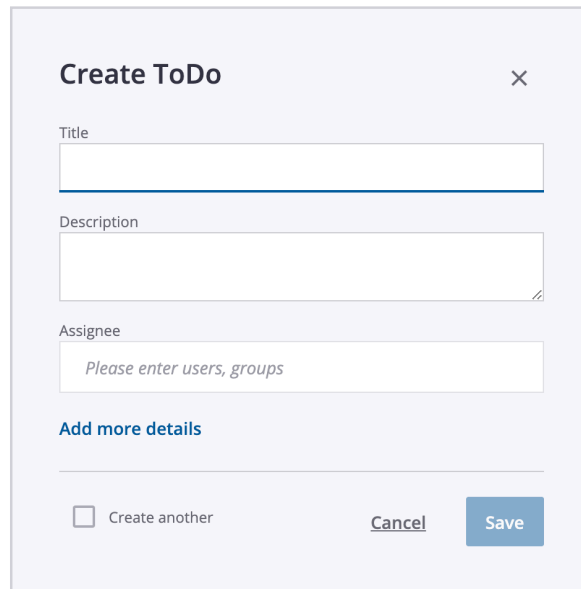
FILTER	DESCRIPTION
Type	Filters the ToDos by Assignee or Author. The list of possible options are assigned to you, created by you, unassigned.
Status	Filter by ToDo status. The list of possible options are New, In Progress, Waiting, Done and Closed.
Priority	Filter by ToDo priority. The list of possible options are Critical, High, Normal, Low.
User	Filters the ToDos by users. This will apply to the Assignee, Created by or Modified by fields.
Groups	Filters the ToDos by user groups (or users inside the group). This will apply to the Assignee, Created by or Modified by fields.
Due date	Filter ToDos which have a due date marked as today, yesterday, past 7 days, past 30 days, or by a custom date range.

Create a ToDo

ToDo's can be created in the Web Application, 3D Viewer and 2D Viewer. ToDo created in a Viewer application will have an Embedded View which will allow you to open the ToDo in the future to that particular Viewpoint. ToDo's created in the web application will not have an Embedded View but you can add Views to them as an attachment.

Create a ToDo in Trimble Connect for Browser Updated

1. In Trimble Connect for Browser, go to the **ToDo** page.
2. Click the **New** button at the top right of the page.
3. The New ToDo dialog box opens.



Create ToDo ×

Title

Description

Assignee


Please enter users, groups

[Add more details](#)

☐ Create another [Cancel](#) [Save](#)

4. Enter the required information: Title and Description
5. Assign the ToDo to a user or to a user group.
6. Add the optional information, such as, Priority, Type, Status and Due Date.
7. Click **Save**.

Create a ToDo in the 2D or 3D Viewer

1. Open a model or drawing in the 2D or 3D Viewer .
2. When you have found an issue, click the **Add ToDo** () button on the toolbar
3. The New ToDo panel opens.
4. Enter the required information: Title and Description
5. Add the optional information, such as, Priority, Type, Status and Due Date.
6. Assign the ToDo to a user or to a user group.
7. Click **Save**.

ToDo Detail Information Updated

Select a ToDo to see detailed information about that particular ToDo. The Detail panel will open on the right of the screen.

The screenshot displays the Trimble Connect web interface for a 'Trimble Connect Demo Project'. On the left, a sidebar contains navigation icons. The main area is titled 'ToDo' and features a table with columns for Title, Assignee, Last Modified, Due date, Priority, and Status. A 'New' button is located in the top right of the table area. The table lists several tasks, with 'TRIM-41 Please update model' selected. To the right of the table, a 'Details' panel for the selected task is visible, showing fields for Description, Due date, Type, Request, Priority, Status, Completion %, Assigned to, Created, and Modified. A 3D model thumbnail is also present above the details panel.

Type	Priority	Status	Users	Groups	Date modified
Title	Assignee	Last Mo...	Due date	Priority	Status
<input checked="" type="checkbox"/> TRIM-42 Please fix these clashes		Nov 9, 2020		Normal	New
<input checked="" type="checkbox"/> TRIM-41 Please update model	Laura Niemuth	Nov 9, 2020	Nov 9, 2020	High	New
<input checked="" type="checkbox"/> TRIM-39 Replace pipe segment		Nov 9, 2020	Dec 17, 2019	High	New
<input checked="" type="checkbox"/> TRIM-1 Clash duct with beam		Nov 9, 2020		Low	New
<input checked="" type="checkbox"/> TRIM-38 Review table selection?		Nov 9, 2020		High	New
<input checked="" type="checkbox"/> TRIM-37 ToDo 25 Nov 2019 / 6:31 PM		Nov 9, 2020		Normal	New
<input checked="" type="checkbox"/> TRIM-36 Deck support on 2nd floor		Nov 9, 2020	Nov 29, 2019	High	In Progress
<input checked="" type="checkbox"/> TRIM-35 Panel detail		Nov 9, 2020	Nov 29, 2019	High	In Progress

Details for TRIM-41: Please update model

Description: Please update this model

Due date: Nov 9 2020

Type: Request

Priority: High

Status: New

Completion %: --

Assigned to: laura_niemuth@trimble.com

Created: Nov 9, 2020 By Laura Niemuth

Modified: Nov 9, 2020 By Laura Niemuth

All ToDos will include the basic information:

1. ToDo label & title
2. Edit
3. ToDo Thumbnail
4. Action buttons: Export, Add tags, Delete, Overflow menu
5. Details
 - a. Description
 - b. Due date
 - c. Type
 - d. Priority
 - e. Status
 - f. Completion (Percentage)
 - g. Assigned to
 - h. Created by and time stamp
 - i. Modified by and time stamp
6. Tags
7. Attachments
8. Comments

ToDo Attachments

ToDo's support 4 attachment types, and depending on the type of attachment and your permissions, different functions will be available for each.

✓	TRIM-41 Please update model	Laura Niemuth	Request	Nov 9, 20...	High	New
✓	TRIM-39 Replace pipe segment		Undefined	Dec 17, 2...	High	New
✓	TRIM-1 Clash duct with beam		Clash		Low	New
✓	TRIM-38 Review table selection?		Inquiry		High	New

Modified
Nov 9, 2020 By Laura Niemuth

Attachments + ⋮

- UK Marketing and Sales model2... ⋮
- Architectural Design.ifc ⋮
- Rebar detail ⋮

[See More](#)

If you want to Download all File attachments or remove all attachments, click the **Overflow Menu (⋮)** next to the Attachments section header.

Attachments + ⋮

- UK Marketing and Sales
- Architectural Design.ifc
- Rebar detail

Download

Remove

Note: The download option will only be shown when there are file attachments.

ATTACHMENT TYPE	DESCRIPTION
Connect Project Files	Attached project files always point to the latest version of the file stored in the Connect Project. Supported actions: View, Download, Locate in Explorer, Remove
Uploaded Files	Uploaded files are not visibility stored in the Connect Project. They do however support versions if you upload the same file. Supported actions: View, Download, Remove
Views	Both 2D & 3D Views are supported as attachments. Supported actions: View, Remove
Clashes	Individual clash items can be added to a ToDo in the 3D Viewer . Supported actions: Remove

Add Attachments **New**

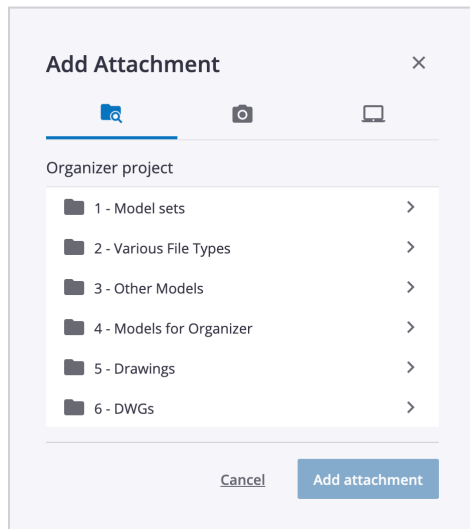
You can now add attachments to a ToDo directly from the ToDo detail panel!

Attach Project Files

1. Go to the **ToDo** page.
2. **Click on a ToDo.** The ToDo detail panel will open on the right side of the screen.
3. Under the Attachments section click the **+ button**.



4. This opens the **Add Attachment Dialog**, which displays the project File Explorer.



5. **Select the file** to be attached.
6. Click **Add attachment**.

Attach Local Files

1. Go to the **ToDo** page.
2. **Click on a ToDo.** The ToDo detail panel will open on the right side of the screen.
3. Under the Attachments section click the **+ button**.
4. The **Add Attachment Dialog** will open.
5. Click the **3rd tab** in the same dialog.
6. Drag and drop a file or click Browse to open the native File Explorer.
7. Click **Add attachment**.

Attach Views

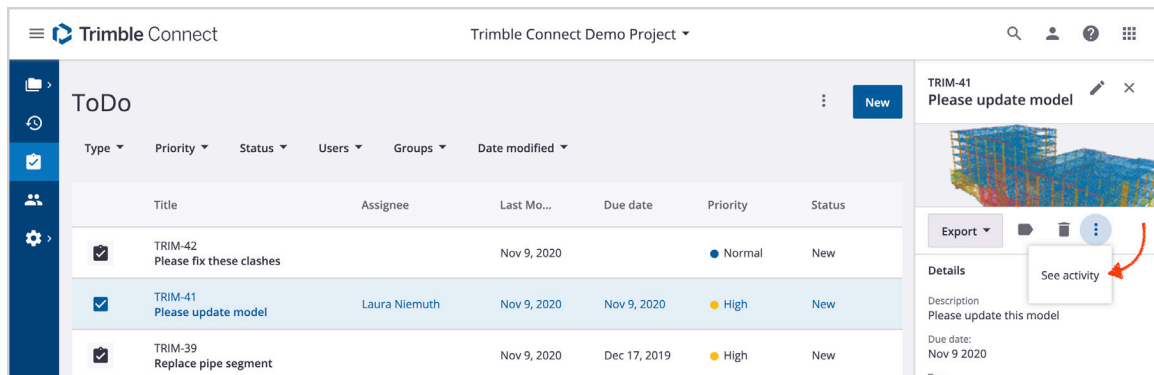
1. Go to the **ToDo** page.
2. **Click on a ToDo.** The ToDo detail panel will open on the right side of the screen.
3. Under the Attachments section click the **+ button**.
4. The **Add Attachment Dialog** will open.
5. Click the **2nd tab** in the dialog.
6. All Views that you have access to will be shown.
7. **Select the View.**
8. Click **Add attachment**.

View a ToDo in the 2D or 3D Viewer

1. Click on the ToDo to open the detail panel
2. Click on the Embedded View to open in the 2D or 3D Viewer

View a ToDo's Activity New

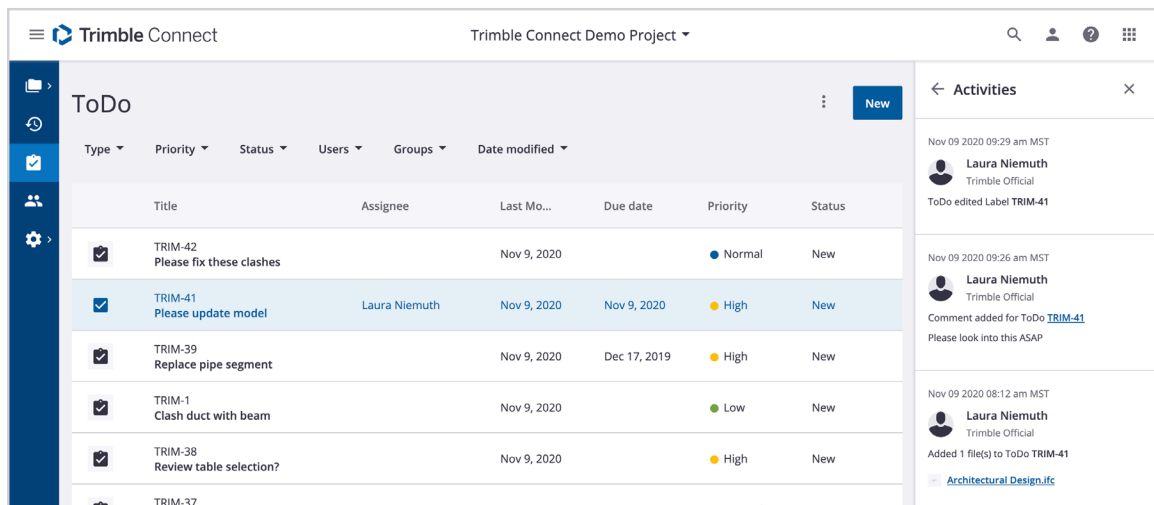
All past edits and changes to a particular ToDo can be accessed by clicking the **Overflow Menu** > **See Activity** option.



The screenshot shows the Trimble Connect interface with a list of ToDos. The 'TRIM-41 Please update model' item is selected. An overflow menu is open for this item, showing options like 'Export', 'See activity', and 'Details'. A red arrow points to the 'See activity' option.

Type	Priority	Status	Users	Groups	Date modified	
TRIM-42	Please fix these clashes					
TRIM-41	Please update model	Laura Niemuth	Nov 9, 2020	Nov 9, 2020	High	New
TRIM-39	Replace pipe segment		Nov 9, 2020	Dec 17, 2019	High	New

The Activity panel will be displayed over the ToDo detail panel.



The screenshot shows the Trimble Connect interface with the 'Activities' panel displayed over the ToDo detail panel. The panel displays a list of activities, including 'Nov 09 2020 09:29 am MST' and 'Nov 09 2020 09:26 am MST', with details about the user (Laura Niemuth) and the activity (ToDo edited Label TRIM-41).

Title	Assignee	Last Mo...	Due date	Priority	Status	
TRIM-42	Please fix these clashes		Nov 9, 2020	Normal	New	
TRIM-41	Please update model	Laura Niemuth	Nov 9, 2020	Nov 9, 2020	High	New
TRIM-39	Replace pipe segment		Nov 9, 2020	Dec 17, 2019	High	New
TRIM-1	Clash duct with beam		Nov 9, 2020	Low	New	
TRIM-38	Review table selection?		Nov 9, 2020	High	New	
TRIM-37			Nov 9, 2020	Medium	New	

Edit ToDos

Edit a Single ToDo

Unless you are a Project Admin, you can only edit ToDos that you have created or that have been assigned to you. The editable fields are the Title, Description, Due date, Type, Priority, Status, Completion (Percentage), Assignee and Tags.

1. Go to the **ToDo** page.
2. **Click on a ToDo.** The ToDo detail panel will open on the right side of the screen.
3. Click the **Edit** button.
4. The ToDo detail panel switches to **Editing Mode**, where editing of all fields is enabled.

The screenshot displays the Trimble Connect web interface. On the left, a sidebar contains navigation icons. The main area shows a 'ToDo' list with columns for Title, Assignee, Last Mo..., Due date, Priority, and Status. A table lists several tasks, including 'TRIM-42 Please fix these clashes', 'TRIM-41 Please update model' (highlighted), 'TRIM-39 Replace pipe segment', 'TRIM-1 Clash duct with beam', 'TRIM-38 Review table selection?', 'TRIM-37 ToDo 25 Nov 2019 / 6:31 PM', 'TRIM-36 Deck support on 2nd floor', 'TRIM-35 Panel detail', 'TRIM-34 Sub grade clarification', and 'TRIM-33 Wrong wall type?'. On the right, the 'Edit ToDo' panel is open, showing fields for Title, Description, Due date, Type, Status, Priority, Completion %, and Assignee. The 'Please update model' task is selected, and its details are visible in the edit panel.

Title	Assignee	Last Mo...	Due date	Priority	Status
TRIM-42 Please fix these clashes		Nov 9, 2020		Normal	New
TRIM-41 Please update model	Laura Niemuth	Nov 9, 2020	Nov 9, 2020	High	New
TRIM-39 Replace pipe segment		Nov 9, 2020	Dec 17, 2019	High	New
TRIM-1 Clash duct with beam		Nov 9, 2020		Low	New
TRIM-38 Review table selection?		Nov 9, 2020		High	New
TRIM-37 ToDo 25 Nov 2019 / 6:31 PM		Nov 9, 2020		Normal	New
TRIM-36 Deck support on 2nd floor		Nov 9, 2020	Nov 29, 2019	High	In Progress
TRIM-35 Panel detail		Nov 9, 2020	Nov 29, 2019	High	In Progress
TRIM-34 Sub grade clarification		Nov 9, 2020	Nov 29, 2019	High	In Progress
TRIM-33 Wrong wall type?		Nov 9, 2020	Nov 29, 2019	High	In Progress

5. After the changes have been made click **Save**.

Edit Multiple ToDos Updated

If you need to make the same changes to multiple ToDos, you can use the Bulk Editing function.

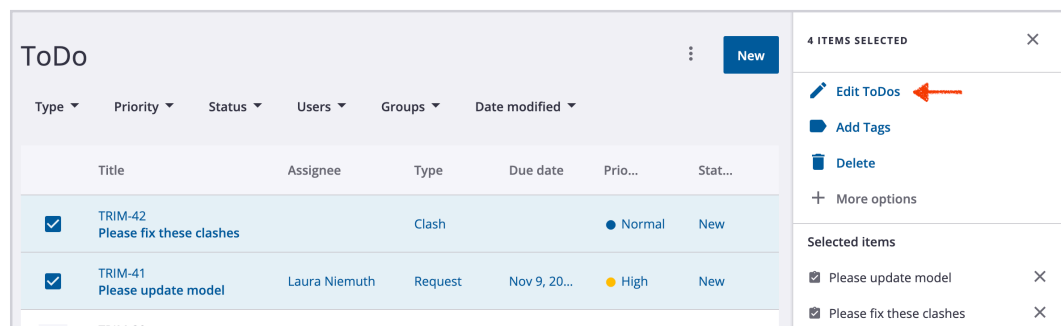
With the Bulk Edit function you can make changes to a single field (while leaving the remaining fields unchanged). The editable fields are the Due date, Type, Priority, Status, Completion (Percentage), Assignee and Tags.

For the Assignee and Tag Fields, you have the following options:

OPTION	DESCRIPTION
Add to existing	Allows you to add new values without removing any of the existing data
Replace existing	Allows you to new values and remove any of the existing data
Remove existing	Allows you to remove specific values from the existing data without removing any of the other existing data.

To Bulk Edit ToDos:

1. Select the ToDos you want to edit.
2. Click **Edit ToDos**, located in the detail panel.



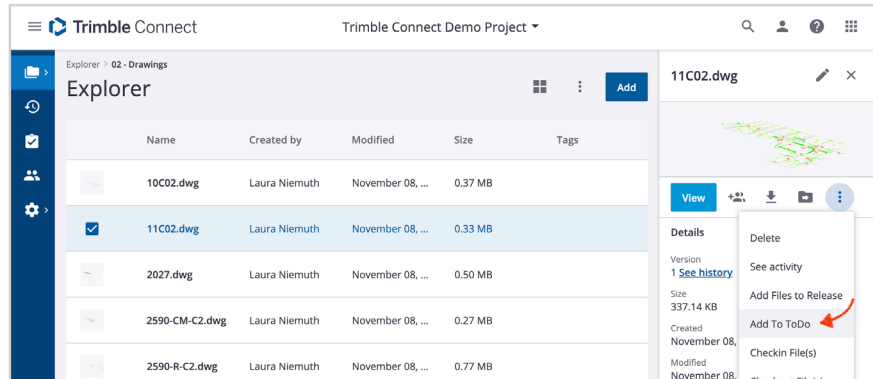
3. The Edit ToDos dialog will open.
4. Make the needed changes.
5. Click the **Edit ToDos** button to save your changes.
6. A confirmation banner will appear if the changes were successful.

Add Files or Views to a ToDo Updated

All files & Views stored in your Connect project can be added to a ToDo.

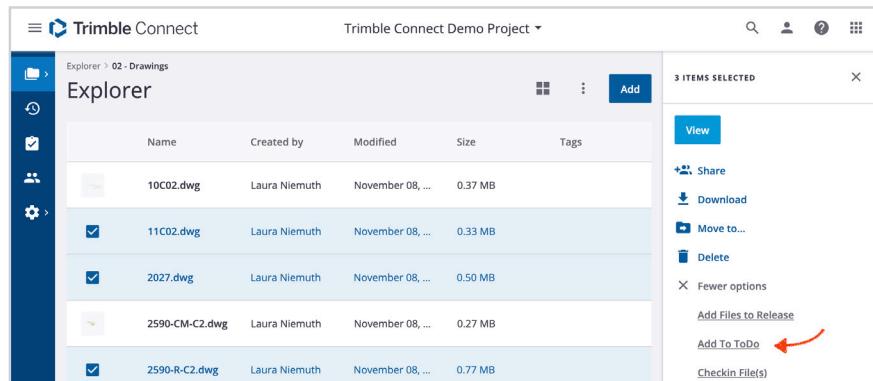
Add a single file

When adding a single file to a ToDo, the **Add to ToDo** option is located in the **Overflow Menu**.



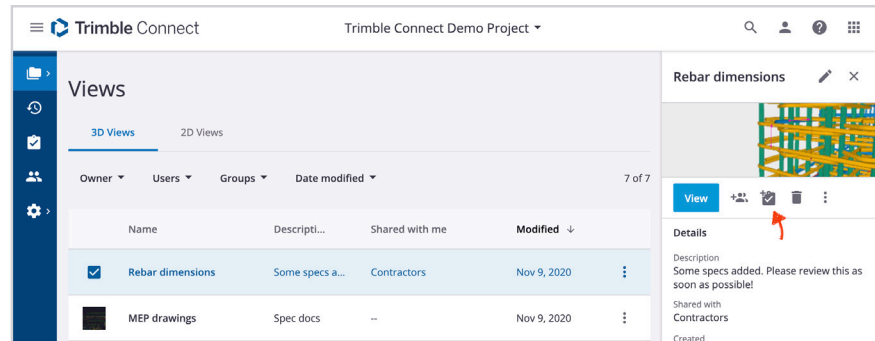
Add multiple files

Select the files you want to add to your ToDo and click the **More options > Add to ToDo** located in the detail panel on the right of the page.



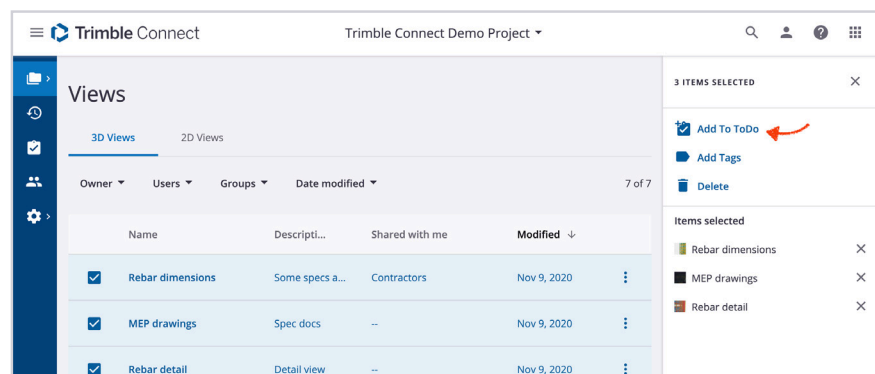
Add a single View

Select the View you want to add to your ToDo and click the **Add to ToDo** button located in the detail panel.



Add multiple Views

Select the Views you want to add to your ToDo and click the Add to ToDo located in the detail panel on the right of the page.

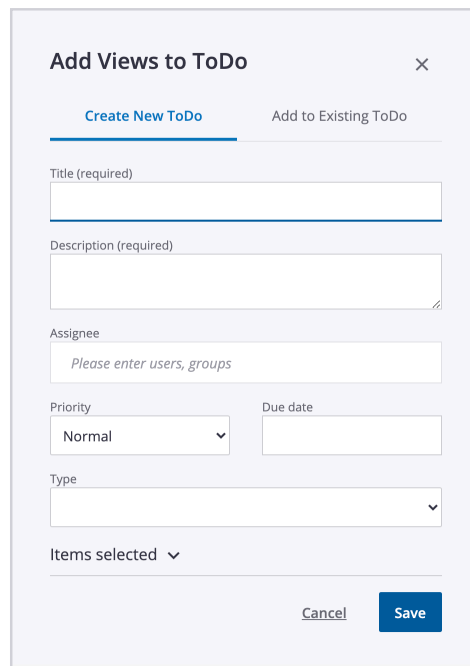


After clicking the **Add Files/Views to ToDo** option, the ToDo dialog box will open. You will be presented with the option to add your selection to a new ToDo or to an existing ToDo.

Add to a New ToDo

If you have not created a ToDo already, you can add your selection to a new ToDo.

1. Select the desired files or views
2. Click **Add to ToDo**. The ToDo dialog box opens.



The screenshot shows a dialog box titled "Add Views to ToDo" with a close button (X) in the top right corner. Inside the dialog, there are two tabs: "Create New ToDo" (which is selected and underlined in blue) and "Add to Existing ToDo". Below the tabs, the form includes the following fields: "Title (required)" with a text input box; "Description (required)" with a larger text input box; "Assignee" with a text input box containing the placeholder text "Please enter users, groups"; "Priority" with a dropdown menu currently set to "Normal"; "Due date" with a date input field; "Type" with a dropdown menu; and "Items selected" with a dropdown arrow. At the bottom right of the dialog, there are two buttons: "Cancel" and "Save".

3. Enter the required information: Title and Description
4. Add the optional information, such as Assignee, Priority, Type and Due date.
5. Click **Save**.

Add to an Existing ToDo

If you have already created a ToDo and wish to add files or Views to it, you can add your selection to an existing ToDo.

1. Select the desired files or Views.
2. Click **Add to ToDo**. The ToDo dialog box opens.
3. Click the **Add to Existing ToDo** Tab
4. Select the desired ToDo.
Note: You can select more than one ToDo to add the selected files or views to.
5. Click **Save**.

Note: If you want to remove any of the files or Views from your selection before adding to a ToDo, click the **Show Selected Files** link in the dialog, and unselect any unwanted files or Views; Unchecked files or Views will not be added to the ToDo.

Delete a ToDo

Only the creator of a ToDo or the Project Admin can delete ToDos. **Please note that once a ToDo is deleted, it cannot be restored.**

1. Click on the ToDo to open the detail panel.
2. Click on the **Delete (🗑)** button located in the detail panel.
3. A confirmation dialog will appear.
4. Click **Submit**.

Import Todos Updated

Import from BCF Zip Files Updated

You can import BCF Zip files by simply uploading the file to your Connect project. After you have uploaded the file, it will be converted into a Todo and be visible in the Todos page.

Trimble Connect supports the BCF 2.0 format for import.

To import:

1. Go to the **Explorer** page
2. **Drag and drop the BCF zip file** into the root folder or any folder you like
3. After the upload and processing is complete, the BCF file will be converted to a Todo.

Import from Excel

Use the **Import from Excel** function to quickly add or update Todos in your project.

As a Project Administrator, you can modify all Todos in the project. For Project Users, you can use the Import from Excel to add new Todos or update Todos you have created or been assigned to you.

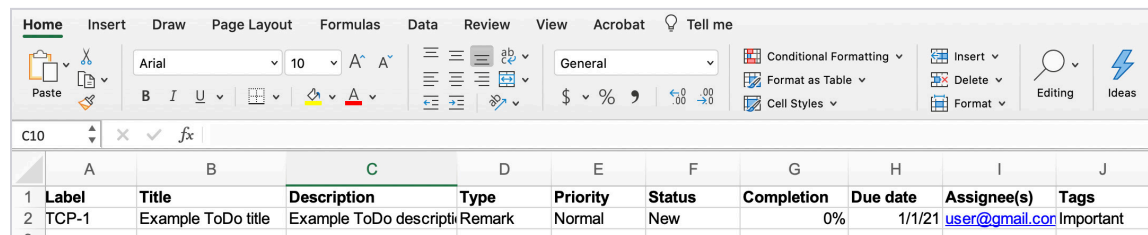
Supported Functions for Import from Excel

The following operations are supported from the import function:

- Creating new Todos
- Update an existing Todo's Title, Description, Due date, Type, Priority, Status, Completion (Percentage), Assignee or Tags

Setting Up the Spreadsheet

To use the import function, your spreadsheet must contain the following columns with the **exact spelling** listed.



The screenshot shows the Microsoft Excel interface. The ribbon is set to 'Home'. The spreadsheet grid displays the following columns: A (Label), B (Title), C (Description), D (Type), E (Priority), F (Status), G (Completion), H (Due date), I (Assignee(s)), and J (Tags). The first two rows of data are visible: Row 1 contains the column headers, and Row 2 contains example data: TCP-1, Example ToDo title, Example ToDo description, Remark, Normal, New, 0%, 1/1/21, user@gmail.com, and Important.

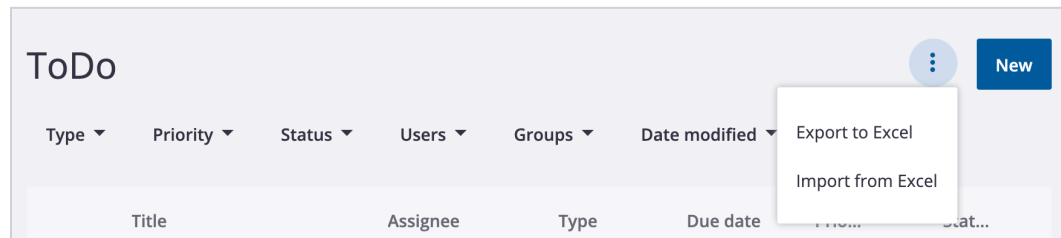
	A	B	C	D	E	F	G	H	I	J
1	Label	Title	Description	Type	Priority	Status	Completion	Due date	Assignee(s)	Tags
2	TCP-1	Example ToDo title	Example ToDo description	Remark	Normal	New	0%	1/1/21	user@gmail.com	Important

COLUMN	DESCRIPTION
Label	<p>To Update Existing: Use the label of ToDo you are trying to update</p> <p>For New ToDos: Leave blank if you wish to use the project's label and numerical order; Custom labels are supported, but cannot be edited in the future</p>
Title	<p>To Update Existing: Modify the title or leave blank if you don't want to make changes</p> <p>For New ToDos: Required</p>
Description	<p>To Update Existing: Modify the description or leave blank if you don't want to make changes</p> <p>For New ToDos: Required</p>
Type	<p>Leave blank if you don't want to make changes or don't want to add a type.</p> <p>Accepted values: Comment, Undefined, Issue, Request, Fault, Inquiry, Clash, Solution or Remark</p>
Priority	<p>Leave blank if you don't want to make changes or don't want to add a priority.</p> <p>Accepted values: Critical, High, Normal, Low.</p>
Status	<p>Leave blank if you don't want to make changes or don't want to add a status.</p> <p>Accepted values: New, In Progress, Waiting, Done and Closed</p>

COLUMN	DESCRIPTION
Completion	<p>Leave blank if you don't want to make changes or don't want to add a percentage.</p> <p>Accepted values: Add a whole number value. Add % after the value</p>
Due date	<p>Leave blank if you don't want to make changes or don't want to add a date.</p> <p>Accepted format: mm/dd/yyyy or mm/dd/yy</p>
Assignee(s)	<p>Leave blank if you don't want to make changes or don't want to add an assignee.</p> <p>Accepted values: email addresses of existing project members or existing Group names</p> <p>To add multiple assignees separate each one by a semicolon (;)</p> <div> Assignee(s) user@gmail.com; GroupA </div>
Tags	<p>Leave blank if you don't want to make changes or don't want to add tags.</p> <p>Accepted values: existing tags or new tags</p> <p>To add multiple tags separate each one by a comma (,)</p> <div> Tags tag1, tag2 </div>

Import ToDos to a Project

1. Set up the spreadsheet or [use this template](#).
2. Click the **Overflow Menu (:)** at the top of the right side of the page.
3. Select **Import from Excel**.



4. The Import Excel as ToDo dialog box opens. Click **Browse** to select the Excel file.
5. Select the file from your computer and click **Open**.
6. After the import has been processed, you receive an email with a link to download the import log file. You must be signed into Trimble Connect to download the log file. The log file will contain information in the event that an import failed.

Note: For updating ToDos by Importing from Excel, it is recommended you first download the project's ToDos (via Export to Excel) so you have the correct ToDo labels and current information. Then you can follow the steps from above.

Export ToDos to BCF or Excel Updated

You can export a single ToDo, a selection of ToDos as an Excel file or as BCF Zip files. You can also export all ToDos in your project as an Excel file.

Trimble Connect supports BCF 1.0 format for export.

Export a Single ToDo Updated

1. Go to the **ToDo** page.
2. **Click on a ToDo** to open the detail panel.
3. Click the **Export** button in the detail panel.
4. Choose the desired output (BCF or Excel).

The screenshot shows the 'ToDo' page in Trimble Connect. On the left, there is a table of tasks. The first task, 'TRIM-42 Please fix these clashes', is selected. On the right, a detail panel for this task is open, showing a 3D model of a construction site with clashes. Below the model, there is an 'Export' button. A dropdown menu is open from the 'Export' button, showing two options: 'Export to BCF' and 'Export to Excel'. The 'Export to Excel' option is highlighted.

Type	Priority	Status	Users	Groups	Date modified
Title	Assignee	Type	Due date	Prio...	Stat...
<input checked="" type="checkbox"/> TRIM-42 Please fix these clashes		Clash		● Normal	New
<input checked="" type="checkbox"/> TRIM-41 Please update model	Laura Niemuth	Request	Nov 9, 20...	● High	New
<input checked="" type="checkbox"/> TRIM-39 Replace pipe segment		Undefined	Dec 17, 2...	● High	New

5. Once Export to BCF/Excel has been selected, a snackbar will appear notifying you that the request is being processed. After the BCF/Excel file(s) is prepared, an email will be sent to the user. In the email, click the Download link to download the file. The download link will be valid for 72 hours.

Export Multiple Todos Updated

1. Go to the **ToDo** page.
2. **Select multiple Todos.**
3. Click the **More options** inside the detail panel.

The screenshot shows the 'ToDo' page interface. On the left is a table with columns: Title, Assignee, Type, Due date, Prio..., and Stat... Two tasks are selected with checkboxes: 'TRIM-42 Please fix these clashes' (Clash, Normal, New) and 'TRIM-41 Please update model' (Laura Niemuth, Request, Nov 9, 20..., High, New). On the right is a detail panel titled '4 ITEMS SELECTED'. It contains buttons for 'Edit ToDos', 'Add Tags', 'Delete', and 'More options' (highlighted with a red arrow). Below these is a 'Selected items' section showing the first selected item: 'Please fix these clashes'.

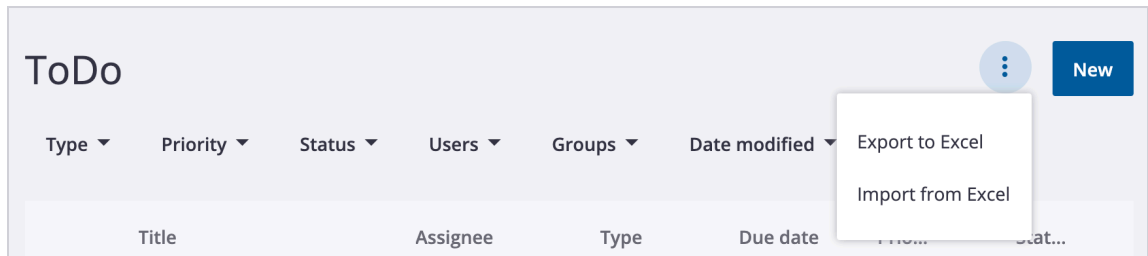
4. Choose the desired output (BCF or Excel).

This screenshot shows the same 'ToDo' page as before, but the 'More options' menu is expanded. It now includes 'Export to BCF' and 'Export to Excel' options, along with 'Less options'. The 'Export to BCF' and 'Export to Excel' options are highlighted with a light blue background.

5. Once Export to BCF/Excel has been selected, a snackbar will appear notifying you that the request is being processed. After the BCF/Excel file(s) is prepared, an email will be sent to the user. In the email, click the Download link to download the file. The download link will be valid for 72 hours.

Export All ToDos to Excel Updated

To export all the ToDos in your project, click the Overflow Menu at the top of the right side of the page and select Export to Excel.



Once Export to Excel has been selected, a snackbar message will appear notifying you that the request is being processed. After the Excel sheet is prepared, an email will be sent to you. Click the Download Excel link and download the Excel file. The download link will be valid for 72 hours.

Integrate Trimble Connect with a BIMcollab Project **New**

BIMcollab's integration with Trimble Connect allows users to view models stored on your Connect project, create new issues and evaluate existing ones directly on the BIMcollab Cloud web application.



BIMcollab is a cloud-based platform for building information modeling (BIM) that simplifies issue management and provides integrated model validation, offering a structured way of storing, sharing, and solving issues. Trimble Connect's integration with BIMcollab enables users to collaborate in real-time. Trimble Connect's easy-to-use features reduce the learning curve and give BIMcollab users, including those without access to a BIM authoring tool, a common data environment for visualizing project data and collaborating across the project lifecycle.

Learn more about how to [enable the integration in BIMcollab](#).

ToDo Visibility

ToDo's can be made private to the author or public to all users in the project. By default, ToDo's are visible for all users in the project.

If you are a Project Admin, you can change the privacy settings by going to the **Settings › User Permissions** page.

ToDo Permissions

	CREATOR	ASSIGNEE ³⁵	PROJECT MEMBERS ³⁶	PROJECT ADMIN
View/Open	✓	✓	✓	✓
Edit	✓	✓	✗	✓
Delete	✓	✗	✗	✓
Reassign	✓	✓	✗	✓
Add/Remove Attachments	✓	✓	✗	✓
Open Clash Attachments	✓	✓ ³⁷	✓	✓
Open Attached Views	✓	✓ ³⁸	✗	✓
Open Attached Project Files	✓	✓ ³⁹	✓	✓
Open Uploaded Files	✓	✓	✓	✓
Comment	✓	✓	✓	✓
Import (update ToDo)	✓	✓	✗	✓
Export	✓	✓	✓	✓

35 If a ToDo has an Implicit View associated to it (meaning it was made in the 2D or 3D Viewer), then the visibility of the Implicit View is going to be dependent on the user's access to the folder where the file is stored in Connect. For example, if the assignee or a project member has no access to the folder, then that user will not be able to see the Implicit View, but they will still be able to see the ToDo information (like the detail information).

36 ToDos will be visible to all users in the project by default, but the Project Admin can change this so ToDo visibility is restricted to only the Project Administrators, ToDo creator and assignees. If the ToDo visibility is restricted for project members, users cannot perform the listed action.

37 The assignee must have access to the file & clash set in order to view.

38 The assignee's ability to open a view is dependent on the user's access to the folder where the file is stored in Connect.

39 The assignee's ability to open attached project files is going to be dependent on the user's access to the folder where the file is stored in Connect. For example, if the assignee or a project member has no access to the folder where the attached files are stored in the project, then that user will not be able to open the attachments.

ToDo Schema

Topic

ELEMENT	OPTIONAL	DESCRIPTION
Title	No	Title of the ToDo.
Description	No	Description of the ToDo.
Priority	Yes	ToDo priority. The list of possible values are <ul style="list-style-type: none">• Critical• High• Normal• Low
Type	Yes	ToDo type. The list of possible values are <ul style="list-style-type: none">• Comment• Undefined• Issue• Request• Fault• Inquiry• Clash• Solution• Remark
Tags	Yes	Tags for grouping Todos.
Status	Yes	ToDo status. The list of possible values are <ul style="list-style-type: none">• New• In Progress• Waiting• Done• Closed
Creation Date	No	Date when the ToDo was created.
Creation Author	No	User who created the ToDo.
Modified Date	No	Date when the ToDo was last modified. Exists only when ToDo has been modified after creation.

ELEMENT	OPTIONAL	DESCRIPTION
Modified Author	No	User who modified the ToDo. Exists only when ToDo has been modified after creation.
Due Date	Yes	Date until when the Todos issue needs to be resolved.
Assigned To	Yes	The user to whom this ToDo is assigned to. You can assign a ToDo to a project member or Group in the project.
Attachments	Yes	Files, clashes or views.

Comments

The ToDo file can contain comments related to it. Comments also have an ID attribute for identifying it uniquely. In addition, it has the following:

ELEMENT	OPTIONAL	DESCRIPTION
Date	No	Date of the comment
Author	No	Comment author
Comment	No	The comment text

Viewpoints

The ToDo file can contain 1 viewpoint related to the ToDo. In addition, it has the following:

ELEMENT	OPTIONAL	DESCRIPTION
Viewpoint	Yes	Filename of the viewpoint
Snapshot	Yes	Filename of the snapshot

Known Limitations Updated

- BCF 2.1 is not supported.
- Views and comments are not included in export.
- Clicking the thumbnail from a ToDo created in the 3D Viewer does not load the view with the corresponding ToDo panel open.
- Opening a View from the Web application into the 3D Viewer does not load the latest model version. **Fixed**
- Clicking the thumbnail from a ToDo created in the 2D Viewer does not load the view in the correct position inside the 2D Viewer.

Team

User Roles

Certain actions are limited in Trimble Connect based on the user role. The two user roles inside a Trimble Connect Project are **User** and **Project Administrator**.

Project Users

- Depending on project settings, users can invite others to collaborate in projects.
- A user has access to all folders and files of the project unless the access is restricted by the administrator.
- Users will have be able to perform some management operations for the data that they create within the project, like deleting Views, ToDos, Revoking access to data they shared with a specific user—but they will not be able to restore deleted file or folder content (even if they were the one who performed the delete operation).
- Users will have limited access to data created by other users unless it has been explicitly shared with or assigned to them

Project Administrators

- An administrator can invite anyone to the project and provide administrator access to the project. An administrator can create/edit/delete user groups.
- An administrator can also assign a user group to a user while inviting them.
- An administrator can set folder permissions for any user, however folder permissions do not apply to administrators because they have full access.
- An administrator can remove any user and edit user roles.
- Project admins can also perform other operations like setting up notifications, defining Property Set Libraries⁴⁰, including having full access to **all** the data created by project users.

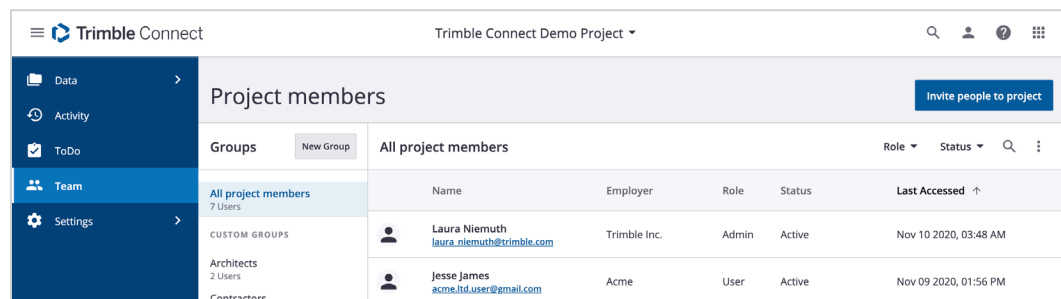
⁴⁰ Creation of Property Set Libraries require a Business Premium License as well as being a Project Admin

Invite Users

You can invite users in Trimble Connect for Browser on the Team page. If the invited user already has a Trimble Account, they will receive an email with the project link. Otherwise they are instructed to create a new account. When the users have joined, they can access the project and the folders and the files to which they have permissions to.

To Invite:

1. Go to the **Team** page.
2. Click the **Invite people to project** button at the top of the page.



3. The Invite Users dialog box opens.

A screenshot of the 'Invite others to Trimble Connect' dialog box for 'Demo Project'. It has a title bar with a close button. The 'People' section contains an 'Add people' text input field. Below it is an 'Add to a group' link. The 'Role' section has two radio buttons: 'User' (selected) and 'Admin'. At the bottom are 'Cancel' and 'Invite' buttons.

4. Enter the email of the user. You can enter multiple email addresses. Use semicolon (;) or comma (,) as a separator.
5. Select Group and Role for the user. The role can be either Admin or User.
6. To send the invite, click **Invite**.
The user receives an email with instructions on how to join the project.

Note: If the user does not have a Trimble Account, the user's status appears as Activation Pending until the user has an active account.

Project Member Invitation Settings

Some projects may require more strict control for inviting users into the project. A Project Administrator can select the option to allow all users to invite new project members or restrict project invitations to Project Administrators only for enhanced security.

If a Project Administrator has restricted this functionality, the **Invite people to project** button will be disabled/not work.

Resend an Invitation Email Updated

If a user has not received the Trimble Connect invitation email, it can be sent again.

1. Go to the **Team** page.
2. Select the user whose status is **Pending**. A user details panel opens on the right side.

The screenshot shows the 'Project members' page in Trimble Connect. The left sidebar lists 'All project members' (7 Users) and 'CUSTOM GROUPS' (Architects: 2 Users, Contractors: 1 User, Trimble Internal: 3 Users). The main table lists all project members with columns: Name, Employer, Role, Status, and Last Accessed. The user 'laura_cook' is highlighted with a status of 'Pending'. The right panel shows details for 'laura_cook', including 'Last Accessed', 'Status: Pending', 'Role: User', and a 'Resend activation email' button.

Name	Employer	Role	Status	Last Accessed
Laura Niemuth	Trimble Inc.	Admin	Active	Nov 10 2020, 03:48 AM
Jesse James	Acme	User	Active	Nov 09 2020, 01:56 PM
ACME OWNER	ACME Co. LTD	Admin	Active	Nov 09 2020, 01:53 PM
Sam Smith	Trimble	Admin	Active	Nov 09 2020, 10:01 AM
laura_cook	--	User	Pending	--
connect.business.user	--	User	Pending	--
connect.premium.user	--	User	Pending	--

3. Click the **Resend Activation Email** button in the panel.
4. A snackbar will display that the invitation email is sent again.

The screenshot shows a snackbar message at the bottom of the screen: 'Activation email has been sent to selected users.' Above the message, the names and email addresses of the selected users are listed: 'connect.business.user' and 'connect.premium.user'.

Send Emails to Project Members New

You can now easily send emails to project members from the Team page! Simply clicking on their listed email address will open your device's native email application with their email address populated in the **To** field.

Project members

Invite people to project

Groups

New Group

All project members

🔍

⋮

All project members

7 Users

CUSTOM GROUPS

Architects

2 Users

Contractors


Name

Employer

Role

Status

Last Accessed ↑

 Laura Niemuth

laura.niemuth@trimble.com


Trimble Inc.

Admin

Active

Nov 10 2020, 03:48 AM

☒

 Jesse James


acme.ltd.user@gmail.com

Acme

User

Active

Nov 09 2020, 01:56 PM



Jesse James

Acme

acme.ltd.user@gmail.com

Details

Last Accessed

Sorting & Filtering Users

Users can be sorted by the Last Accessed date.

Team Filters

All project members

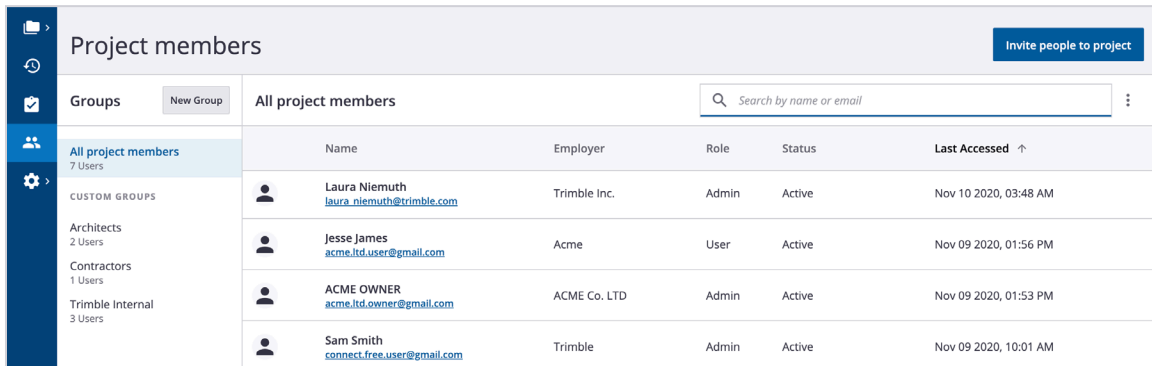
Role ▾ Status ▾ 🔍 ⋮

You can refine the list of project members by using the filters located above the list of users.

FILTER	DESCRIPTION
Role	Filter users by their role: user or admin.
Status	Filter users by their status in the project: Active, Pending or Removed.

Search Users New

Quickly search for project members by using the search function (shown next to the filters)! You can search by name or email address.



The screenshot shows the 'Project members' page. On the left is a sidebar with navigation icons and a 'Groups' section. The main area has a 'New Group' button and a search bar labeled 'Search by name or email'. Below the search bar is a table of project members.

Name	Employer	Role	Status	Last Accessed
Laura Niemuth laura.niemuth@trimble.com	Trimble Inc.	Admin	Active	Nov 10 2020, 03:48 AM
Jesse James acme.ltd.user@gmail.com	Acme	User	Active	Nov 09 2020, 01:56 PM
ACME OWNER acme.ltd.owner@gmail.com	ACME Co. LTD	Admin	Active	Nov 09 2020, 01:53 PM
Sam Smith connect.free.user@gmail.com	Trimble	Admin	Active	Nov 09 2020, 10:01 AM

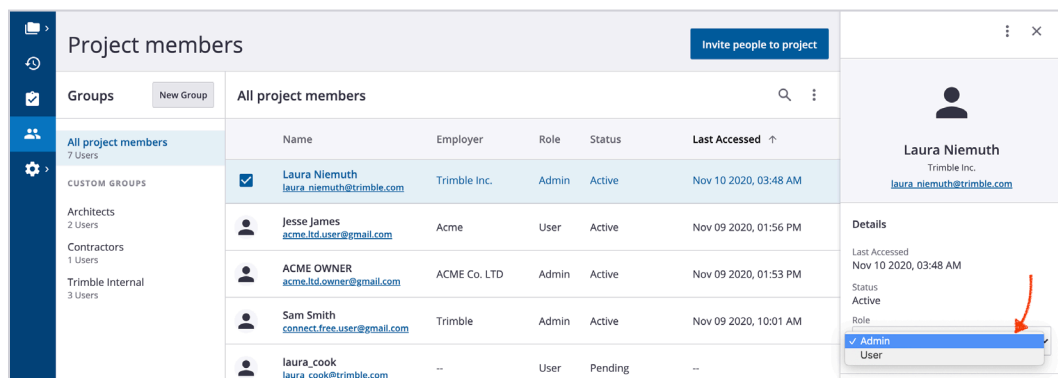
Managing Project Members

The following section contains functionality that only a Project Administrator can perform.

Change User Roles

User roles assigned at invitation can be changed after users have been added.

1. Go to the **Team** page.
2. Select the user whose data you want to modify.
The User Details panel opens on the right side.
3. Change the role from the **Role dropdown list**.
The role is changed automatically.



The screenshot shows the 'Project members' page with the user details panel open for Laura Niemuth. The panel on the right displays the user's profile and a 'Details' section with a role dropdown menu. An arrow points to the dropdown menu, which shows 'Admin' selected and 'User' as an option.

Name	Employer	Role	Status	Last Accessed
Laura Niemuth laura.niemuth@trimble.com	Trimble Inc.	Admin	Active	Nov 10 2020, 03:48 AM
Jesse James acme.ltd.user@gmail.com	Acme	User	Active	Nov 09 2020, 01:56 PM
ACME OWNER acme.ltd.owner@gmail.com	ACME Co. LTD	Admin	Active	Nov 09 2020, 01:53 PM
Sam Smith connect.free.user@gmail.com	Trimble	Admin	Active	Nov 09 2020, 10:01 AM
laura_cook laura_cook@trimble.com	--	User	Pending	--

Remove Users from the Project

A Project Administrator can change user roles, add or remove users from groups, and remove users from a project.

1. Go to the **Team** page.
2. Select the user(s) who you want to remove.
3. The User Details panel opens on the right side.
4. Click the **Remove from project** button in the bottom of the detail panel.

Trimble Connect Demo Project

Project members

Invite people to project

Groups

All project members

Name	Employer	Role	Status	Last Accessed
<input checked="" type="checkbox"/> Laura Niemuth laura.niemuth@trimble.com	Trimble Inc.	Admin	Active	Nov 10 2020, 03:48 AM
<input type="checkbox"/> Jesse James acme.ltd.user@gmail.com	Acme	User	Active	Nov 09 2020, 01:56 PM
<input type="checkbox"/> ACME OWNER acme.ltd.owner@gmail.com	ACME Co. LTD	Admin	Active	Nov 09 2020, 01:53 PM
<input type="checkbox"/> Sam Smith connect.free.user@gmail.com	Trimble	Admin	Active	Nov 09 2020, 10:01 AM
<input type="checkbox"/> laura_cook laura_cook@trimble.com	--	User	Pending	--
<input type="checkbox"/> connect.business.user connect.business.user@gmail.c...	--	User	Pending	--
<input type="checkbox"/> connect.premium.user connect.premium.user@gmail.c...	--	User	Pending	--

Details

Last Accessed
Nov 10 2020, 03:48 AM

Status
Active

Role
Admin

Groups
+Add to Group(s)

Tr Trimble Internal

Remove from project

Trimble Connect Demo Project

Project members

Invite people to project

Groups

All project members

Name	Employer	Role	Status	Last Accessed
<input checked="" type="checkbox"/> Laura Niemuth laura.niemuth@trimble.com	Trimble Inc.	Admin	Active	Nov 10 2020, 03:48 AM
<input checked="" type="checkbox"/> Jesse James acme.ltd.user@gmail.com	Acme	User	Active	Nov 09 2020, 01:56 PM
<input checked="" type="checkbox"/> ACME OWNER acme.ltd.owner@gmail.com	ACME Co. LTD	Admin	Active	Nov 09 2020, 01:53 PM
<input type="checkbox"/> Sam Smith connect.free.user@gmail.com	Trimble	Admin	Active	Nov 09 2020, 10:01 AM
<input type="checkbox"/> laura_cook laura_cook@trimble.com	--	User	Pending	--
<input type="checkbox"/> connect.business.user	--	User	Pending	--

3 USERS SELECTED

Export user details to Excel

Import from Excel

Add to Group(s)

Selected users

Laura Niemuth




Jesse James

ACME OWNER

Remove from project

5. A dialog will open asking you to confirm your choice. Click **Remove user**.
6. The user appears as **Removed** on the Team page after the user has been removed from the project.

Notes About Removed Users

FEATURE	DESCRIPTION								
View removed users from a project	Only Project Admins can see the removed users in the team page.								
Filter by Removed Users	<p>Removed users will continue to be shown in the team page—currently it is not possible to remove them from the list.</p> <p>You can choose to show/hide removed users by using the Status filter.</p> <div><div>All project membersResetRoleStatus 1</div><table><thead><tr><th>Name</th><th>Employer</th><th>Role</th><th>Status</th></tr></thead><tbody><tr><td> Jesse James acme.ltd.user@gmail.com</td><td>Acme</td><td>User</td><td>Removed</td></tr></tbody></table><div><input type="checkbox"/> Active <input type="checkbox"/> Activation Pending <input checked="" type="checkbox"/> Removed</div></div>	Name	Employer	Role	Status	 Jesse James acme.ltd.user@gmail.com	Acme	User	Removed
Name	Employer	Role	Status						
 Jesse James acme.ltd.user@gmail.com	Acme	User	Removed						

Deleted Users

If a user has deleted their TID account, all their Personal Identifying Information is removed from our system. The deleted user will still be listed in the project, but that user will not be able to access the project since their username/password information has been removed.

Using Groups

Groups are created by a Project Admin and are for creating groupings of multiple project members.

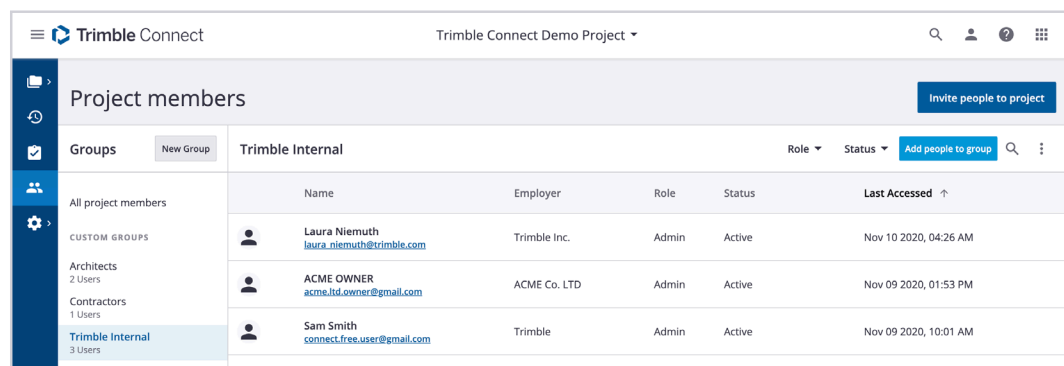
User groups can be used in a variety of ways:

1. Sharing data with Groups
2. Assign ToDos to Groups
3. Assign folder permissions to Groups
4. Assign Property Set Library permissions to Groups
5. Filter Activity by Groups

If you are not a Project Admin, you will not be able to add, remove, edit or delete groups.

View Group Members Updated

1. Go to the **Team** page.
2. Select a group from the Groups section.
3. The table will change to only show the users in that group.



Project members		Role	Status	Add people to group	
Groups		Name	Employer	Role	Status
All project members					
CUSTOM GROUPS					
Architects 2 Users					
Contractors 1 Users					
Trimble Internal 3 Users					
		Laura Niemuth laura_niemuth@trimble.com	Trimble Inc.	Admin	Active
		ACME OWNER acme.ltd.owner@gmail.com	ACME Co. LTD	Admin	Active
		Sam Smith connect.free.user@gmail.com	Trimble	Admin	Active

See What Groups You're In

1. Go to the **Team** page.
2. Select yourself from the **All project members list**.
3. The detail panel will open. All the groups you are in will be listed under the Groups section.

The screenshot shows the Trimble Connect interface for a 'Trimble Connect Demo Project'. The main section is titled 'Project members' and includes a 'New Group' button and an 'Invite people to project' button. Below this, there's a 'Groups' section with a 'New Group' button and a list of 'All project members' (7 Users). The 'All project members' list is a table with columns: Name, Employer, Role, Status, and Last Accessed. The table lists several users, including Laura Niemuth (Admin, Active, Nov 10 2020, 04:26 AM), Jesse James (User, Active, Nov 09 2020, 01:56 PM), ACME OWNER (Admin, Active, Nov 09 2020, 01:53 PM), Sam Smith (Admin, Active, Nov 09 2020, 10:01 AM), laura_cook (User, Pending, --), connect.business.user (User, Pending, --), and connect.premium.user (User, Pending, --). On the right side, there's a 'Details' panel for the selected user, Laura Niemuth. It shows her last accessed time, status (Active), and role (Admin). Below the details, there's a 'Groups' section with a '+Add to Group(s)' button and a list of groups: Architects and Trimble Internal. The 'Groups' section is highlighted with a red box.

Name	Employer	Role	Status	Last Accessed
<input checked="" type="checkbox"/> Laura Niemuth laura.niemuth@trimble.com	Trimble Inc.	Admin	Active	Nov 10 2020, 04:26 AM
<input type="checkbox"/> Jesse James acme.ltd.user@gmail.com	Acme	User	Active	Nov 09 2020, 01:56 PM
<input type="checkbox"/> ACME OWNER acme.ltd.owner@gmail.com	ACME Co. LTD	Admin	Active	Nov 09 2020, 01:53 PM
<input type="checkbox"/> Sam Smith connect.free.user@gmail.com	Trimble	Admin	Active	Nov 09 2020, 10:01 AM
<input type="checkbox"/> laura_cook laura_cook@trimble.com	--	User	Pending	--
<input type="checkbox"/> connect.business.user connect.business.user@gmail.c...	--	User	Pending	--
<input type="checkbox"/> connect.premium.user connect.premium.user@gmail.c...	--	User	Pending	--

Groups +Add to Group(s)

- Ar Architects
- Tr Trimble Internal

Managing Groups

The following section contains functionality that only a Project Administrator can perform.

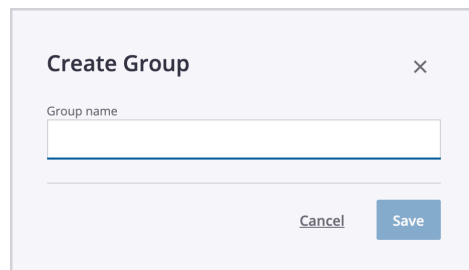
Create New Groups Updated

As a Project Admin, you can create groups directly from the browser application interface or by importing an Excel spreadsheet. Using the import function is a great way to create groups in a bulk operation. See ["Import Users & Groups" on page 161](#) for details.

1. Go to the **Team** page.
2. Click the **New Group** button at the top of the page.



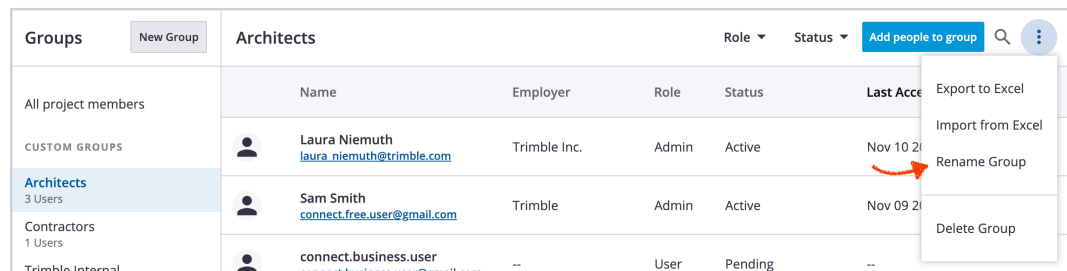
3. The **Create Group dialog** box opens.



4. Enter the Group name.
Note: The Group name must be unique. An error message will be shown if you try to create a new group using the same name as an existing group
5. Click **Save**.

Rename a Group New

1. Go to the **Team** page.
2. Select the Group.
3. Click the **Overflow menu** to the right of the group name.
4. Select **Rename group**. A dialog box will open.

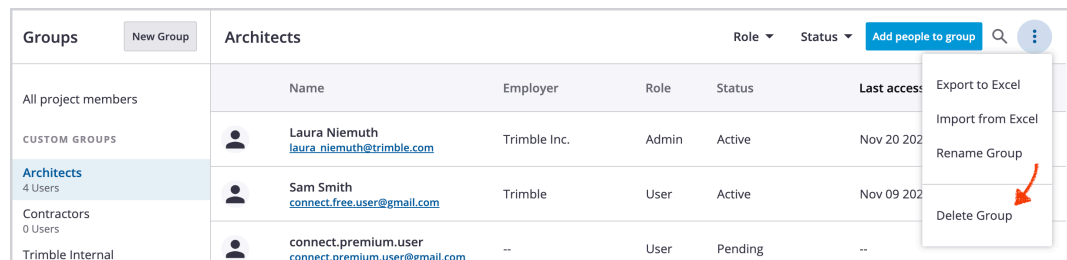


Groups	New Group	Architects	Role	Status	Add people to group	
All project members		Name	Employer	Role	Status	Last Access
CUSTOM GROUPS						
Architects 3 Users		Laura Niemuth laura_niemuth@trimble.com	Trimble Inc.	Admin	Active	Nov 10 2021
Contractors 1 Users		Sam Smith connect.free.user@gmail.com	Trimble	Admin	Active	Nov 09 2021
Trimble Internal		connect.business.user connect.business.user@gmail.com	--	User	Pending	--

5. Enter the new name.
6. Click **Save**.

Deleting a Group Updated

1. Go to the **Team** page.
2. Select the Group.
3. Click the **Overflow menu** to the right of the group name.
4. Select **Delete Group**.



Groups	New Group	Architects	Role	Status	Add people to group	
All project members		Name	Employer	Role	Status	Last access
CUSTOM GROUPS						
Architects 4 Users		Laura Niemuth laura_niemuth@trimble.com	Trimble Inc.	Admin	Active	Nov 20 2021
Contractors 0 Users		Sam Smith connect.free.user@gmail.com	Trimble	User	Active	Nov 09 2021
Trimble Internal		connect.premium.user connect.premium.user@gmail.com	--	User	Pending	--

5. A confirmation dialog will open. Click **Delete**.

Note: There is no undo function; you will need to manually recreate a group if you accidentally deleted it.

Adding Users to Groups Updated

As a Project Admin, you can add users to groups directly from the browser application interface or by importing an Excel spreadsheet. See "[Import Users & Groups](#)" on page 161 for details.

Add Users to Multiple Groups New

You can now add multiple users to multiple groups at the same time!

1. Go to the **Team** page.
2. Select the desired users from the **All project members** list.
3. Click **Add to group(s)**.

The screenshot shows the 'Project members' page in Trimble Connect. On the left, a sidebar lists 'All project members' (7 Users) and 'CUSTOM GROUPS' including 'Architects' (3 Users), 'Contractors' (1 User), and 'Trimble Internal' (3 Users). The main area displays a table of 'All project members' with columns: Name, Employer, Role, Status, and Last Accessed. Four users are selected with checkboxes: Laura Niemuth, Jesse James, ACME OWNER, and Sam Smith. On the right, a panel shows '4 USERS SELECTED' and options to 'Export user details to Excel', 'Import from Excel', and 'Add to Group(s)'. A red arrow points to the 'Add to Group(s)' button.

4. The Add Users to Groups dialog will open.
5. Select the desired groups.

The 'Add Users to Group' dialog box is shown. It contains the text 'Please select the groups below to add the selected users:'. Below this, there are three checkboxes: 'Architects' (checked), 'Contractors' (checked), and 'Trimble Internal' (unchecked). At the bottom right, there are 'Cancel' and 'Add' buttons.

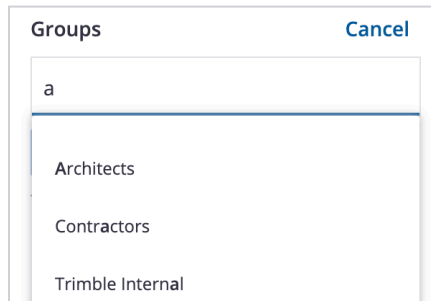
6. Click **Add**.

Add from the User Detail Panel Updated

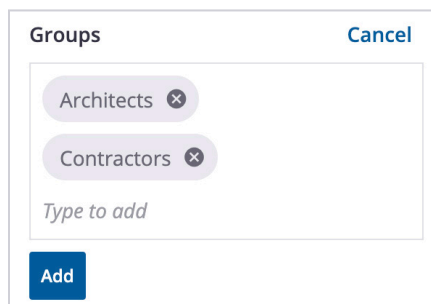
1. Go to the **Team** page.
2. Select the user who you want to add to Groups.
The User Details panel opens on the right side.
3. Click the **Add to group(s)** button.



4. Type the Group name into the **Group** field.
5. An auto-complete dropdown menu will appear for the Groups available in the project.



6. Add as many groups as needed then click **Add**.






7. The User will now be a part of the Groups.

Add from the Group Detail Panel Updated

1. Go to the **Team** page.
2. Select the Group which you want to add users to.
3. Click **Add people to group**.

Groups		Architects				Role ▾	Status ▾	Add people to group	🔍	⋮
All project members										
CUSTOM GROUPS										
Architects 3 Users										
Contractors 0 Users										
Trimble Internal										

Name	Employer	Role	Status	Last Accessed ↑
 Laura Niemuth laura_niemuth@trimble.com	Trimble Inc.	Admin	Active	Nov 10 2020, 04:26 AM
 Sam Smith connect.free.user@gmail.com	Trimble	Admin	Active	Nov 09 2020, 10:01 AM
 connect.business.user connect.business.user@gmail.com	--	User	Pending	--

4. Type the user's name into the **Add people to group** field.
5. An auto-complete dropdown menu will appear for the Groups available in the project.
Note: If the user is already part of the group, they will not appear in the list.
6. Add as many groups as needed, then click **Add**.

Role ▾ Status ▾ Add people to group

Add people to group

Jesse James ✕

connect.premium.user ✕

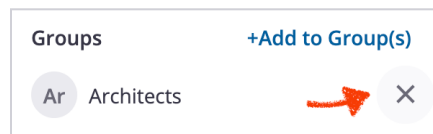
Add more people..

Add

Remove a User from a Group

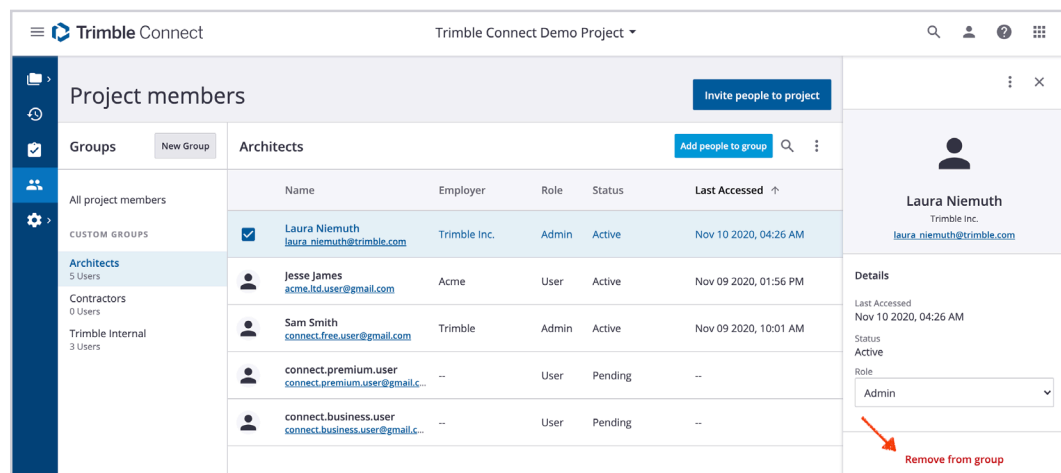
Remove from the User Detail Panel

1. Go to the **Team** page.
2. Select the User
3. Click the **X button** next to the Group name that you wish to remove them from



Remove from the Group Listing Panel **New**

1. Go to the **Team** page.
2. Select the Group
3. Select the desired user.
4. From the detail panel click Remove from group.



Import Users & Groups

Supported Functions for Import from Excel

The following operations are supported from the import function:

1. Inviting users to a project
2. Updating user roles
3. Adding users to Groups
4. Creating new Groups

Setting up the spreadsheet

To use the import function, your spreadsheet must contain the following columns with the ***exact spelling*** listed:

- User email
- User group(s)
- Role: Supported variables are **User** or **Admin**


	A	B	C
1	User email	User group(s)	Role

Inviting Users to a Project

1. Set up the spreadsheet
 - a. Only the **User email** column is mandatory for successful import.
 - b. If the Role column is left blank, the user will be invited with the role of User
 - c. If the user email does not match an existing project member, they will be invited/added to the project during the import process
 - d. To import a single user to multiple groups, separate the group names by using a semicolon ";".
 - e. If the group does not exist in the project, it will be created during import

	A	B	C
1	User email	User group(s)	Role
2	userEmail@domain.com	Group A; Group B	User
3	userEmail123@domain.com	.	
4	userEmailXYZ@domain.com	Group C; Group B	Admin

2. Go to the **Team** page.
3. Click the **Overflow Menu (:)** at the top of the right side of the page.
4. Select **Import from Excel**

All project members						Role ▾	Status ▾	Q	⋮
	Name	Employer	Role	Status	Last Acce				
	Laura Niemuth laura.niemuth@trimble.com	Trimble Inc.	Admin	Active	Nov 10 20				Export to Excel Import from Excel

5. The Import Excel as Team in dialog box opens.
Click **Browse** to select the Excel file.
6. Select your file. Click **Open**.
7. After the import has been processed, you receive an email with a link to download the import log file. You must be signed into Trimble Connect to download the log file. The log file will contain information in the event that an import failed.

Updating Team Members Information

You can change the user's role or add them to groups using the Import function. Note: It is not possible to remove users from the project or remove them from a group using this process.

	A	B	C
1	User email	User group(s)	Role
2	userEmail@domain.com	Group A; Group B	User
3	userEmail123@domain.com	.	
4	userEmailXYZ@domain.com	Group C; Group B	Admin

1. Set up the spreadsheet
 - a. Only the **User email** column is mandatory for successful import.
 - b. Change the user role by adding User or Admin under the Role column. If the role does not match their existing role in the project, it will get updated accordingly
 - c. To import a single user to multiple groups, separate the group names by using a semicolon ";".
 - d. If the group does not exist in the project, it will be created during import
2. Next: Go to the **Team** page.
3. Click the **Overflow Menu (:)** at the top of the right side of the page.
4. Select **Import from Excel**.
5. The Import Excel as Team in dialog box opens.
Click **Browse** to select the Excel file.
6. Select your file. Click **Open**.
7. After the import has been processed, you receive an email with a link to download the import log file. You must be signed into Trimble Connect to download the log file. The log file will contain information in the event that an import failed.

Create Groups by Importing an Excel Spreadsheet

	A	B	C
1	User email	User group(s)	Role
2		Group A	
3		Group B	
4		Group C	

1. Set up the spreadsheet
 - a. Only the **User group(s)** column is mandatory for successful import.
 - b. If you are only creating new groups, leave the User email and Role columns blank
 - c. If a group with the same name already exists in the project, it will be skipped during import
2. Next: Go to the **Team** page.
3. Click the **Overflow Menu (:)** at the top of the right side of the page.
4. Select **Import from Excel**.
5. The Import Excel as Team in dialog box opens.
Click **Browse** to select the Excel file.
6. Select your file. Click **Open**.
7. After the import has been processed, you receive an email with a link to download the import log file. You must be signed into Trimble Connect to download the log file. The log file will contain information in the event that an import failed.

Export a Project's Team Data

Use the Export function to get a report of the projects team members. The following information will be provided (if it's available for the user)

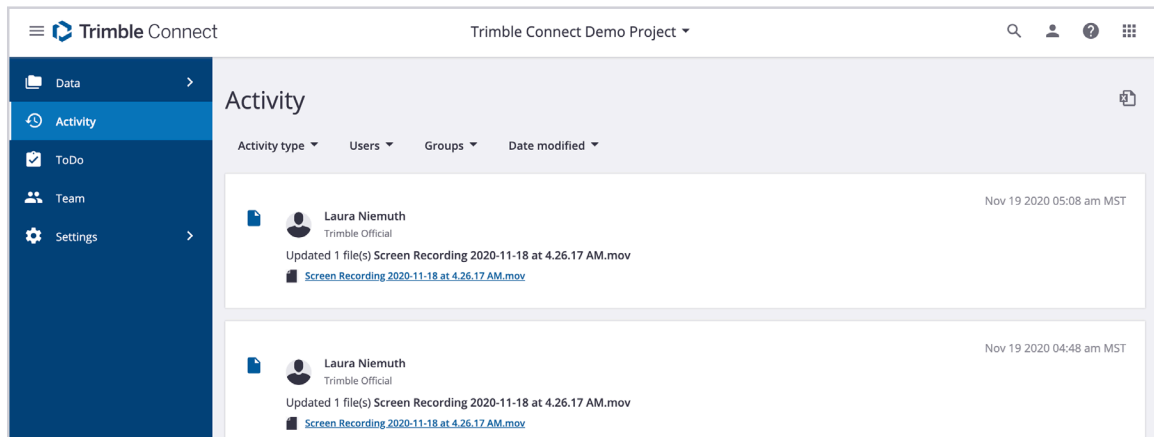
- User name
- User Title
- User company
- User email
- Role
- User group(s)
- Phone number
- Timezone preference
- Skype
- Linkedin
- Date joined project
- Membership Status
- Last accessed
- Date left project

To export:

1. Go to the **Team** page.
2. Click the **Overflow Menu (:)** at the top of the right side of the page.
3. Select **Export to Excel**
Note: for projects with many team members, the process might take some time to complete
4. A dialog will appear to inform you that the process is in progress
5. When the Excel file is ready to be downloaded, Trimble Connect sends you a download link in an email. The download link will be valid for 72 hours.

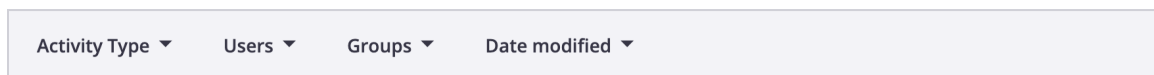
Activity

The Activity page in Trimble Connect for Browser is a summary of most events that happen within your project. It page shows the activity regarding file synchronization, downloads, user actions, messages, comments and Releases. Activities can be filtered using the filters at the top of the page.



View & Filter Activities

You can view all the Project's activity by going to the Activity page. You can refine the list of Activities by using the filters located at the top of the page.



FILTER	DESCRIPTION
Type	Filter the activity by category (file, folder, user, views etc.) or by specific activity (listed above)
Users	Filters the activities by users who performed or were involved in the operation/activity.
Groups	Filters the activities by user groups (or users in a group) who performed or were involved in the operation/activity.
Date modified	Filters the activities by date: Today, Yesterday, Past 7 days, Past 30 days, Custom date range

Tracked Activities

Each activity includes the user's avatar, name, the groups they belong to, and the time stamp of the activity.

CATEGORY	ACTIVITY TYPE	INCLUDED INFORMATION
Files ⁴¹	Files Uploaded	User's info, time stamp, file name, thumbnail and hyperlink to file
	Files Deleted	User's info, time stamp, file name, thumbnail, hyperlink to file and Restore ⁴² button
	Files Restored	User's info, time stamp, file name, thumbnail and hyperlink to file
	Files Moved	User's info, time stamp, file name, thumbnail, hyperlink to file, before and after location
	Files Renamed	User's info, time stamp, before and after name and hyperlink to file
	File Download	User's info, time stamp, file name, thumbnail and hyperlink to file
	File Checkout	User's info, time stamp, file name, thumbnail and hyperlink to file
	File Checkin	User's info, time stamp, file name, thumbnail and hyperlink to file
	Sync	User's info, time stamp, file/folder name, thumbnail and hyperlink to file for updated, uploaded, added or downloaded files & folders
Folders ⁴³	Folder Added	Activity includes the folder name

41 Activity will only be shown based on what the user has access to. For Project Admins, all File activity in the project will be shown

42 Operation only available for Project Admins

43 Activity will only be shown based on what the user has access to. For Project Admins, all File activity in the project will be shown

CATEGORY	ACTIVITY TYPE	INCLUDED INFORMATION
	Folder Deleted	Activity includes the folder name and Restore ⁴⁴ button
	Folder Restored	Activity includes the folder name
	Folder Moved	Activity includes the folder name and the before and after location
	Folder Renamed	Activity includes the before and after name and hyperlink to folder
	Folder Download	Activity includes folder name and hyperlink to folder
Users	User Joined	User's info, time stamp, name, email address, user's company and user's groups of the new user
	User invited to project	User's info, time stamp, name of the invited user
	User Removed ⁴⁵	User's info, time stamp, name of the removed user
	User Left	User's info, time stamp, user name who left the project
	Team Imported ⁴⁶	User's info, time stamp, total number of imported group & users, number of added vs updated users, number of added vs updated groups
Views ⁴⁷	View Added	User's info, time stamp, a thumbnail, hyperlink and view name
	View Updated	User's info, time stamp, View name View updates include moving of the camera position, add/remove markups, changing transparency etc.
	View Renamed	User's info, time stamp, before and after view name

⁴⁴ Operation only available for Project Admins

⁴⁵ Operation only available for Project Admins

⁴⁶ Operation only available for Project Admins

⁴⁷ For project users, all View activity is filtered to only show activity for views created by them or shared with them. For Project Admins, all View activity in the project will be shown

CATEGORY	ACTIVITY TYPE	INCLUDED INFORMATION
	View Description	User's info, time stamp, view name and the before and after description
	View Deleted	User's info, time stamp, view name
Clashsets⁴⁸	Clash added	User's info, time stamp, clashset name
	Clash deleted	User's info, time stamp, clashset name
Releases⁴⁹	Release Created	Activity includes a Release name, hyperlink to file, due date and status
	Release files added	User's info, time stamp, Release name, Release hyperlink, file name, thumbnail and file hyperlink to file
	Release files removed	User's info, time stamp, Release name, Release hyperlink, file name, thumbnail and file hyperlink to file
	Release files downloaded	User's info, time stamp, Release name, Release hyperlink, file name, thumbnail and file hyperlink
	Release Sent	User's info, time stamp, Release name, Release hyperlink
	Release Renamed	Activity includes before and after name and hyperlink to Release
	Release update due date	User's info, time stamp, Release name and hyperlink to Release
	Release edit notes	User's info, time stamp, Release name, Release hyperlink, before and after notes
	Release deleted	User's info, time stamp, Release name

⁴⁸ For project users, all Clash activity is filtered to only show activity for clashes created by them or shared with them. For Project Admins, all Clash activity in the project will be shown

⁴⁹ For project users, all Release activity is filtered to only show activity for Releases created by them or shared with them. For Project Admins, all Release activity in the project will be shown

CATEGORY	ACTIVITY TYPE	INCLUDED INFORMATION
Todos	ToDo added	User's info, time stamp, ToDo label and title, embedded view thumbnail and hyperlink to file
	ToDo Edited	User's info, time stamp, ToDo label and the before and after values of the changed attribute Edits include a change in Type, Status, Priority, Completion, Due date, Title or Description
	ToDo Deleted	User's info, time stamp, ToDo label
	Files added to ToDo	User's info, time stamp, ToDo label, file name, thumbnail and file hyperlink
	File associated to ToDo is removed	User's info, time stamp, ToDo label, file name, thumbnail and file hyperlink
	View added to ToDo	User's info, time stamp, ToDo label, View name, thumbnail and View hyperlink
	View removed from a ToDo	User's info, time stamp, ToDo label, View name, thumbnail and View hyperlink
	ToDo's View Updated	User's info, time stamp, ToDo label
	Clash added to ToDo	User's info, time stamp, ToDo label, total number of clashes added
	ToDo assigned to a user	User's info, time stamp, ToDo label and the assignee user name
	Assignee removed from a ToDo	User's info, time stamp, ToDo label and the removed user name
	ToDo Imported	User's info, time stamp, total number of imported Todos, number of added and vs updated Todos

CATEGORY	ACTIVITY TYPE	INCLUDED INFORMATION
Comments	Comment added	User's info, time stamp, name of the object (File, Folder, View etc), hyperlink to file and thumbnail (for files only), and the comment text
	Comment edited	User's info, time stamp, name of the object (File, Folder, View etc), hyperlink to file and thumbnail (for files only), and the before and after comment text
	Comment deleted	User's info, time stamp, name of the object (File, Folder, View etc), hyperlink to file and thumbnail (for files only)
Shares⁵⁰	Share created	User's info, time stamp, number of files shared, file name, thumbnail, file hyperlink, recipients, Edit and Revoke buttons; Using the Edit function, information about the share type, share settings can be found.
	Share revoked	User's info, time stamp, number of files share was revoked for and share status
	Share updated	User's info, time stamp, field that was changed (not the before or after information) Examples: Recipient changed, version setting changed, Access changed
Other	Project Renamed	User's info, time stamp, before and after project name
	Project Updated	User's info, time stamp, Project name and the before and after values of the changed attribute Updates tracked are change in the start or end date or description of project

⁵⁰ For project users, all Share activity is filtered to only show activity for shares created by them. For Project Admins, all Share activity in the project will be shown

Export Activities to Excel

You can export all the activity of a project into an Excel Spreadsheet.

1. Go to the **Activity** page.
2. Click the **Overflow Menu** at the top of the right side. Select **Export to Excel** to export project activities.
3. A Export activities to Excel dialog box opens.
4. When the exported Excel file is ready to be downloaded, Trimble Connect sends you a download link in an email. The link is valid for 72 hours.
5. To close the dialog box, click **Close**.

The exported activity list will contain the following information:

FILTER	DESCRIPTION
Activity Batch Identifier	Unique identifier
Activity Date	Date recorded for the activity type
Activity Type	Activity type based off the listed Activities above
Activity Description	Specific activity tracked; Example: 3 Files uploaded; 2 Files updated
Object Type	Connect object the activity was done to. Example: File, Folder, View etc.
Object Name	Object name
Object Version Number	Version number listed for files only
Object Path	File, Folder or Views path in the project
Object Identifier	Unique ID for the object
Object Thumbnail	For Files or Views
Object hyperlink	URL to open object

FILTER	DESCRIPTION
User Name	Information about the user who performed the activity
User Title	Job title of the user who performed the activity
User Company	Company name of the user who performed the activity
User Group(s)	Groups the user who performed the activity is in
Share Mode	For Share activities only
Notified to	For Share activities only

Search

Using Search

Search can be used to search all projects (also called **Global search**) or to search within a project. Clicking on any of the search results will load the particular result, for instance if you have clicked on a 3D file then it will be opened in the 3D Viewer

A user can search for and filter by the following objects:

- Projects
- Folders
- Files
- Todos
- Releases
- Snapshots
- Clashes

Accepted Search Parameters

PARAMETER	DESCRIPTION
Object name or title	Results will be shown for Partial or full matches
Object description	Typing keywords or phrases from a ToDo description will return results
File extensions	Searching for .PDF or .IFC for example will return results
By tags	Use the tag operator to research for tags: tag:tagName

Quick Tip: Use the back arrow to be taken back to where you were before you executed the search

Supported Bulk Operations

The following mass operations can be done for the search results:

OPERATION	DESCRIPTION
Delete ⁵¹	Delete files ⁵² , folders, Todos, views, Releases from the project. Project delete is also supported. ⁵³
Download files ⁵⁴	Download files to your local computer.
Share files ⁵⁵	Share files to others.
View multiple files ⁵⁶	View files in the 2D Viewer or in the 3D Viewer.
Export to Excel	Export a list of files to Excel.
Add multiple files to a Release ⁵⁷	Add files to a new or existing Release.
Add multiple files to a ToDo ⁵⁸	Add files to a new or existing ToDo.

Filtering the Results

A user can filter the results by the following:

FILTER	DESCRIPTION
Projects	Multi-selection of projects to search within is supported
Object type	Projects, Folders, Files, Todos, Releases, Views, Clashes
Modified date	Today, Yesterday, Past 7 days, Past 30 days, Custom date range

⁵¹ Dependent on users role or permissions in the project

⁵² Files that are attached to Todos or Releases cannot be deleted

⁵³ Some restrictions apply - see "[Leave a Project](#)" on page 22 for details

⁵⁴ Only when searching within a project

⁵⁵ Only when searching within a project

⁵⁶ Dependent on users role or permissions in the project

⁵⁷ Dependent on users role or permissions in the project; Only when searching within a project

⁵⁸ Dependent on users role or permissions in the project; Only when searching within a project

Global Search

Global search allows you to search across all the projects you are part of (it is not region specific). To execute a search across multiple projects, use the Search button located in the header of the application starting on the project page. You can also click the **Search other projects** button on the search results page if you had executed a search inside a project.

Note: If you are searching for files based off file metadata attributes, you will not be able to use global search.

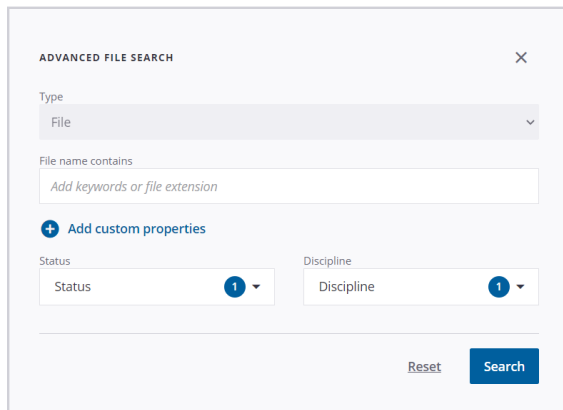
Searching within a Project

Advanced Search⁵⁹

You can search for files based on the metadata values by clicking the Advanced Search text in the search header.

A horizontal search bar with a back arrow on the left, a search input field containing 'Search Connect', and a link labeled 'Advanced file search' on the right.

You can search by 1 or all the metadata attributes that were defined in the metadata template.

A modal window titled 'ADVANCED FILE SEARCH' with a close button (X) in the top right. It contains a 'Type' dropdown menu set to 'File'. Below is a text input field labeled 'File name contains' with placeholder text 'Add keywords or file extension'. A blue plus icon and the text 'Add custom properties' are below the input field. There are two dropdown menus: 'Status' and 'Discipline', both set to '1'. At the bottom are 'Reset' and 'Search' buttons.

⁵⁹ Feature dependent on the owning account to be using the file metadata feature

Project Settings & Details

Project administrators can adjust project settings to set project preferences. You can access the project settings on the Settings page in Trimble Connect for Browser.

Project Details

To get an overview of the project or to make changes to some of the Project's Settings, Go to the Settings > Project Details page in your project.

The screenshot displays the 'Project Details' page in the Trimble Connect interface. On the left is a dark blue sidebar with navigation options: Data, Activity, ToDo, Team, Settings (expanded), Project Details (selected), Notifications, Units, User Permissions, and Sync. The main content area is titled 'Project Details' and includes a 'Save changes' button in the top right. It is divided into two main sections: 'Overview' and 'Project Settings'.

Overview Section:

- Name:** Trimble Connect Demo Project
- Project ownership:** TC Business Test Account | TRMB
- Project License:** Business | MEP-CONN-USER
- Project thumbnail:** Includes a thumbnail image and an 'Upload new' button.
- Project Server Location:** North America
- Created:** Nov 08 2020 06:58 am MST By Laura Niemuth
- Last Modified:** Nov 10 2020 05:56 am MST By Laura Niemuth
- Summary Table:**

Size	Folders	Files	Users
1.1 GB	12	27	7

Project Settings Section:

- Start Date:** Input field
- End Date:** Input field
- Description:** Text area

At the bottom of the settings section are two buttons: 'Leave project' and 'Delete Project'.

On the project details page you can view:

- Project Name (**editable**)
- Project Image (**editable**)
- Project ownership (**editable**)
- Project license (**editable**)
- Project Location
- Project Size
- Number of Files
- Number of Users in the Project
- Date of Project Creation
- Project Description (**editable**)
- Start/End Date (**editable**)

Transfer Project Ownership Updated

Changing the project ownership will change the ownership of the project to the new account. Any existing file metadata being used on the project will be removed and will be replaced by the new account owner's file metadata template (if the new account is using the feature).

If the license you are trying to use comes from the same account, the ownership of the project will remain the same.

Note: This is a Project Admin function only and not available to all project users.

To update a project license New

1. Start by going to [Trimble Connect](#).
2. Open the project.
3. Go to the **Settings > Project Details** page.
4. Select the correct account from the **Project ownership** dropdown.
 - a. If you only have licenses from one account, this field will not be editable.
5. Select the correct project license from the **Project license** dropdown.
 - a. Only licenses from the chosen account will be listed.
 - b. If you only one license from an account, this field will not be editable.
6. Click **Save changes**.

Note: Changing project ownership will remove any existing file metadata being used on the project and will be replaced by the new account owner's file metadata template (if the new account is using the feature).

Notification Settings

The screenshot shows the 'Notifications' settings page in Trimble Connect. The left sidebar contains a menu with items: Data, Activity, ToDo, Team, Settings (selected), Project Details, Notifications (active), Units, User Permissions, and Sync. The main content area is titled 'Notifications' and includes a 'Save changes' button. It is divided into two sections: 'Email notification mode' and 'Activity preferences'.

Email notification mode

Email notifications can be configured for all project members, or users can be allowed to customise their settings individually

☐ Project admin defines email preferences for all project users

☒ Project users can customize their own email preferences

Activity preferences

We'll send info that's relevant to you. You can choose what you'd like to get from us and when we should send it.

Activity Type	Instant	Digest
files	<input type="checkbox"/>	<input type="checkbox"/>
folders	<input type="checkbox"/>	<input type="checkbox"/>
users	<input type="checkbox"/>	<input type="checkbox"/>
views	<input type="checkbox"/>	<input type="checkbox"/>
clashsets	<input type="checkbox"/>	<input type="checkbox"/>

E-mail notifications allow you to receive project updates via email. The project administrator can set notifications to be sent on a daily basis and/or choose to have them sent in real time as the activity happens.

The administrator can also choose to let others modify their own email notification settings. Notifications can be generated for every activity such as a file being uploaded, downloaded or updated. Notifications can also be sent when new users or groups are added and when todos are created or modified.

The default notification settings for projects are instant email notifications for:

- Shared Views
- Shared Clashsets
- ToDo assignment

You can receive notifications for the following activities:

CATEGORY	ACTIVITY TYPE
Files	Files Uploaded, Files Deleted, Files Restored, Files Moved, Files Renamed, File Download, File Checkout, File Checkin, Sync
Folders	Folder Added, Folder Deleted, Folder Restored, Folder Moved, Folder Renamed, Folder Download
Users	User Joined, User invited to project, User Removed, User Left
Views	View Added, View Deleted, View assignment
Clashsets	Clash added, Clash deleted, Clash assignment
Releases	Release Created, Release files added, Release files removed, Release Sent, Release Renamed, Release update due date, Release edit notes
ToDo	ToDo added, ToDo Edited, ToDo Deleted, ToDo added Files, File associated to ToDo is removed, ToDo assignment
Comments	Comment added, Comment edited, Comment deleted
Other	Project Renamed, Project Updated

Please note: Turning on Instant emails will send emails to all project members (including to the user who performed the action) whenever any of these activities are performed.

It is not recommended to turn on Instant Notifications for all activities for all project members.

Setting Up Notifications

Email notifications allow you to receive project updates via email.

The administrator can let others modify their own email notification settings. Notifications can be generated for every activity, such as a file being uploaded, downloaded or updated.

1. To set up notifications, go to **Settings page › Notifications**.
2. Project Administrators: on top of the page, select whether users can modify their own settings.
3. Click the menu for each category to display all activities within that category.
4. Each activity has the option to have the notification sent instantly or in a daily digest.
5. From the bottom of the page, select the daily digest time and your timezone.
6. Click **Save**.

Unit Settings

Set the standard units to be used throughout the project. Trimble Connect has expanded units settings for the project system and allows users to specify display precision on each unit e.g. Length, Area, Volume Angle and Measurements Length.

Unit setting support varies by application.

Supported Settings

Unit System

	BROWSER APP	3D VIEWER	MOBILE APP	WINDOWS APP
Metric	✓	✓	✓	✓
Imperial (decimal)	✓	✓	✓	✓
Imperial (fractional)	✗	✗	✓	✓
Custom	✓	✓	✓	✓

Display Precision

	BROWSER APP	3D VIEWER	MOBILE APP	WINDOWS APP
0, 0.1, 0.01, 0.001	✓	✓	✓	✓
½, ¼, ⅛, 1/16 1/32 1/64	✗	✓	✓	✓

Distance

	BROWSER APP	3D VIEWER	MOBILE APP	WINDOWS APP
Millimeter (mm)	✓	✓	✓	✓
Centimeter (cm)	✓	✓	✓	✓
Meter (m)	✓	✓	✓	✓
Kilometer (km)	✓	✓	✓	✓
Inch (in)	✓	✓	✓	✓
Foot (ft)	✓	✓	✓	✓
Yard (yd)	✓	✓	✓	✓
Ft-in	✗	✓	✓	✓
Mile (mi)	✓	✓	✓	✓

Area

	BROWSER APP	3D VIEWER	MOBILE APP	WINDOWS APP
mm ²	✓	✓	✓	✓
cm ²	✓	✓	✓	✓
m ²	✓	✓	✓	✓
in ²	✓	✓	✓	✓
ft ²	✓	✓	✓	✓
yd ²	✓	✓	✓	✓

Volume

	BROWSER APP	3D VIEWER	MOBILE APP	WINDOWS APP
mm ³	✓	✓	✓	✓
cm ³	✓	✓	✓	✓
m ³	✓	✓	✓	✓
in ³	✓	✓	✓	✓
ft ³	✓	✓	✓	✓
yd ³	✓	✓	✓	✓

Weight

	BROWSER APP	3D VIEWER	MOBILE APP	WINDOWS APP
Milligram (mg)	✓	✓	✓	✓
Gram (g)	✓	✓	✓	✓
Kilogram (kg)	✓	✓	✓	✓
Tonne (t)	✓	✓	✓	✓
Ounce (oz)	✓	✓	✓	✓
Pound (lb)	✓	✓	✓	✓
Short ton (sh tn)	✗	✗	✓	✓
Ton (ton)	✓	✓	✗	✗

Angle

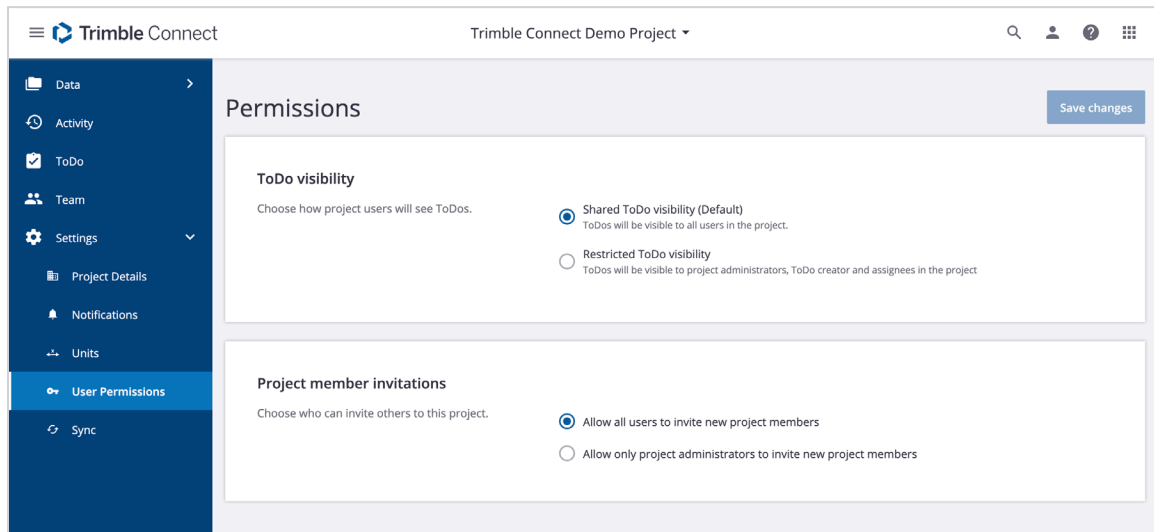
	BROWSER APP	3D VIEWER	MOBILE APP	WINDOWS APP
Degree (deg)	✓	✓	✓	✓
Radius (rad)	✓	✓	✓	✓

To Set the Project Unit Settings

Set the standard units used throughout the project.

1. Under the **Settings** tab, go to the **Units**.
2. Select the Unit system: Imperial, Metric, Custom
3. Note: Custom allows you to combine units from both Imperial and Metric systems.
4. Select the display precision for each unit.
5. Click **Save**.

User Permission Settings



ToDo Visibility

ToDoS can be made private to the author or public to all users in the project. By default, ToDoS are visible for all users in the project.

If you are a Project Admin, you can change the privacy settings by going to the Settings › User Permissions page.

Change ToDo Visibility

1. On the Settings page, go to the User permissions.
2. Select whether ToDo visibility is shared or restricted.
Shared: ToDoS are visible to everyone in the project.
Restricted: ToDoS are visible to project administrators, ToDo creators and ToDo assignees.
3. Click **Save**.

Manage Project Invitations

A Project Administrator can select the option to allow all users to invite new project members or restrict project invitations to Project Administrators only for enhanced security. This setting is available on the User permissions page.

Set Project Member Invitations

1. Under the **Settings** tab, go to the **User permissions**.
2. Select whether all users can invite new members or only project administrators.
3. Click **Save**.

Sync Settings

Under sync settings there are two sections "File uploads" and "Exclude Files and Filters".

File Uploads

These settings are used to help establish change control standards. Here are the options and how they work:

MODE	DESCRIPTION
Enable automatic file checkout when uploading a file	When you sync the project this option allows you to download the file with read/write access. You can update the file locally and sync it to the server. While the sync is in progress, the files are checked out. When the sync is complete, the files are checked in. Other users can edit and update the file locally and also on the server.
Require file checkout before being able to upload files	When you sync the project this option allows you to download the file with read/write access. But you cannot update it on the server until you have not checked out the file. To update the file on the server you need to check out the file on the server and then update the file. After you finish working with the file,you can sync the file back to the server.
Require file checkout before being able to upload files, and set non-checked out files as read-only	When you sync the project this option allows you to download the file in read only mode. If you want to update the file first you need to check out the file then update the file locally and sync the project. It will update the file on the server. Other files that are not checked out will download in read only mode.

Sync Filters

Using sync filters you can ignore certain files types by the file extension. Some software generates temporary files, which may not be needed to upload. To ignore temporary files during sync, check the checkbox for the corresponding temporary file. Below are the options:

- AutoCAD lisp file
- AutoCAD lock files (DWL)
- AutoCAD lock files (DWL2)
- backup directory
- Dot files - files having name starting with a period
- Dot folders- folders having name starting with a period
- Error file
- log directory
- Log Files
- Revit backup directory
- Revit backup file
- Revit temp directory
- Rhino backup file
- Rhino lock files (RHL)
- Rhino, etc. backup files (BAK)
- SketchUp backup file
- Temp files
- Thumbs.db
- Windows shortcut

Resources & Training Material

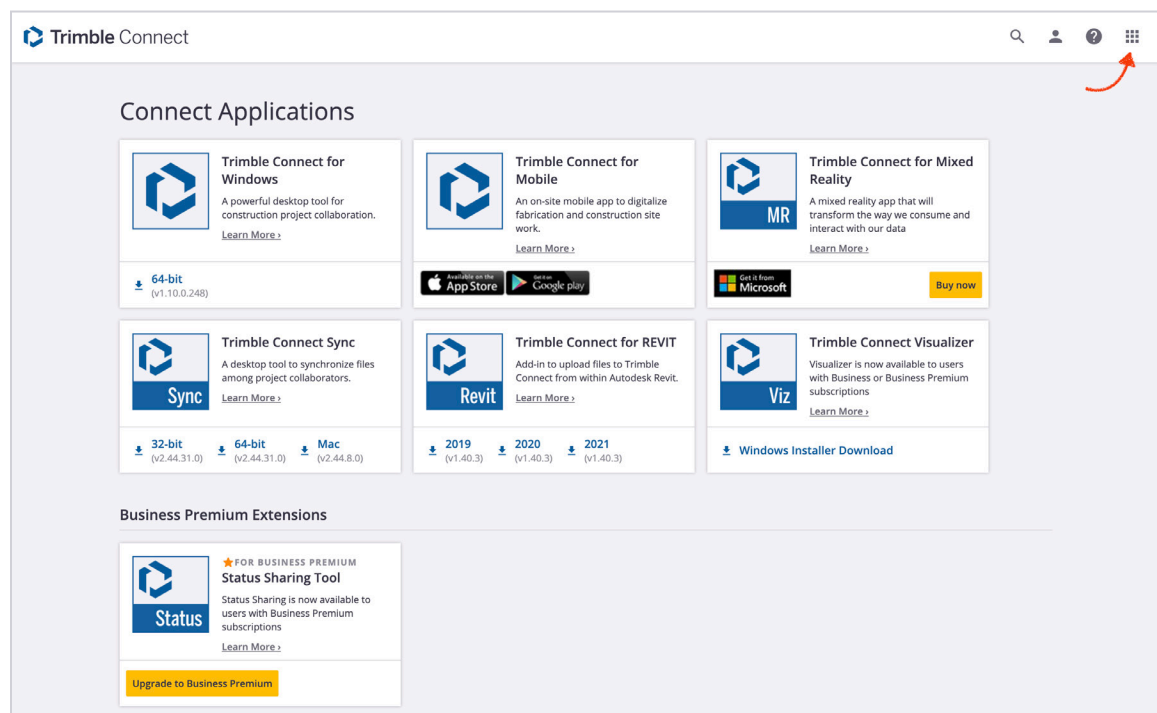
Trimble Connect App Store

Trimble Connect Apps expand the capabilities of Trimble Connect by integrating with multiple applications to increase workflow efficiency and productivity.

Accessing the App Store

You can access the [Trimble Connect App Store](#) while logged in Trimble Connect by clicking the App Store icon in the top right corner.

In the App Store you can browse and download available apps that can integrate with Trimble Connect.



Skill Builder Videos

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- [Creating Clash Sets ▶](#)
- [Creating Groups & Inviting Users ▶](#)
- [Managing Folder Permissions ▶](#)
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- [Viewing Project Files ▶](#)

3D Viewer

- [Attachments Panel ▶](#)
- [Creating & Sharing "Views" ▶](#)
- [Creating Markups & Todos ▶](#)
- [Layer Management Tool ▶](#)
- [Navigating 3D Models ▶](#)
- Measurement Tool — *Coming Soon!*

Other

- Status Sharing Tool — *Coming Soon!*
- [Sync Tool ▶](#) **New**
- Trimble Connect for REVIT — *Coming Soon!*
- [Trimble Connect Visualizer: Constructible Rendering ▶](#)
- [Trimble Connect Visualizer ▶](#)
- [Creating a Sequence in Trimble Connect for Windows ▶](#)
- [Sequencing a Model in Trimble Connect for HoloLens ▶](#)
- [Check as-Built Structure with Point Cloud in Trimble Connect ▶](#)

User Guides & Documentation

Specifications

[Applications Feature Comparison](#) ↓

[Supported File Formats](#) ↓

[Supported Languages](#) ↓

[Support Policy](#) ↓

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[Understanding Connect Licensing](#) ↓

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User Guides

[Trimble Connect for Browser 3D Viewer User Guide](#) ↓

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