



## **Trimble Connect**Knowledge Base Article

## Feature Comparison

November 11, 2020

## **Feature Comparison**

Trimble Connect enables Architects, Engineers, Contractors and Owner/Operators to collaborate on building projects.

You can download and install Trimble Connect Windows and other apps from the **Trimble Connect App Store**.

Here is a list of features that are available in each platform:

	Trimble Connect for <b>Windows</b>	Trimble Connect for <b>Mobile</b>	Trimble Connect for <b>Browser</b>		
DATA & USER MANAGEMENT					
Create a Project	✓		<b>✓</b>		
Create & Manage Files & Folders	<b>✓</b>		<b>✓</b>		
Create & Manage Releases			<b>✓</b>		
Manage User Groups			<b>✓</b>		
Manage Permissions & Notifications	✓		<b>✓</b>		
Temporary Offline Storage	✓	✓			
Export Reports			<b>✓</b>		
DOCUMENT, 2D DRAWING & MODEL VIEWING					
2D Viewer w/ Annotations		✓	<b>✓</b>		
3D Viewer w/ Annotations	✓	✓	<b>✓</b>		
Combine & View Models	✓	✓	<b>✓</b>		
Align Models	✓		<b>✓</b>		
Link Files to Models & Elements	✓	✓	<b>✓</b>		

Change Color Of Models  Change Color Of Individual Objects  Control Visibility of Models  Control Visibility of Elements  Create & Manage Groups of Elements  Model Element Filtering  Show Grids in 3D  List Object Properties  Summarize by Object Quantities  Measure Distance  Run Clash Detection  View / Comment Clashes  Save Views  File Metadata			Trimble Connect for <b>Windows</b>	Trimble Connect for <b>Mobile</b>	Trimble Connect for <b>Browser</b>	
Control Visibility of Models  Control Visibility of Elements  Create & Manage Groups of Elements  Model Element Filtering  Show Grids in 3D  List Object Properties  Summarize by Object Quantities  Measure Distance  Run Clash Detection  View / Comment Clashes  Save Views  File Metadata		Change Color Of Models	✓		<b>✓</b>	
Control Visibility of Elements  Create & Manage Groups of Elements  Model Element Filtering  Show Grids in 3D  List Object Properties  Summarize by Object Quantities  Measure Distance  Run Clash Detection  View / Comment Clashes  Save Views  File Metadata		Change Color Of Individual Objects	✓		<b>✓</b>	
Create & Manage Groups of Elements  Model Element Filtering  Show Grids in 3D  List Object Properties  Summarize by Object Quantities  Measure Distance  Run Clash Detection  View / Comment Clashes  Save Views  File Metadata		Control Visibility of Models	✓	✓	<b>✓</b>	
Model Element Filtering  Show Grids in 3D  List Object Properties  Summarize by Object Quantities  Measure Distance  Run Clash Detection  View / Comment Clashes  Save Views  File Metadata		Control Visibility of Elements	✓	✓	<b>✓</b>	
Show Grids in 3D  List Object Properties  Summarize by Object Quantities  Measure Distance  Run Clash Detection  View / Comment Clashes  Save Views  File Metadata		Create & Manage Groups of Elements	✓		<b>✓</b>	
List Object Properties  Summarize by Object Quantities  Measure Distance  Run Clash Detection  View / Comment Clashes  Save Views  File Metadata		Model Element Filtering	✓		<b>✓</b>	
Summarize by Object Quantities  Measure Distance  Run Clash Detection  View / Comment Clashes  Save Views  File Metadata		Show Grids in 3D	✓		<b>✓</b>	
Measure Distance  Run Clash Detection  View / Comment Clashes  Save Views  File Metadata		List Object Properties	✓	✓	<b>✓</b>	
Run Clash Detection  View / Comment Clashes  Save Views  File Metadata		Summarize by Object Quantities	✓	✓	✓	
View / Comment Clashes  Save Views  File Metadata		Measure Distance	✓	✓	<b>✓</b>	
Save Views  /  File Metadata		Run Clash Detection	✓		<b>✓</b>	
File Metadata		View / Comment Clashes	✓		<b>✓</b>	
		Save Views	✓	✓	<b>✓</b>	
DOCUMENT, 2D DRAWING & MODEL VIEWING		File Metadata			<b>✓</b>	
	DOCUMENT, 2D DRAWING & MODEL VIEWING					
File Sharing		File Sharing	<b>✓</b>		<b>✓</b>	
Activity Feed		Activity Feed			<b>✓</b>	
Create & Assign ToDos		Create & Assign ToDos	<b>✓</b>	<b>✓</b>	<b>✓</b>	

	Trimble Connect for <b>Windows</b>	Trimble Connect for <b>Mobile</b>	Trimble Connect for <b>Browser</b>
Exchange ToDos using BCF			<b>✓</b>
Comment on ToDos	✓	✓	✓
Define Custom Reporting			<b>✓</b>