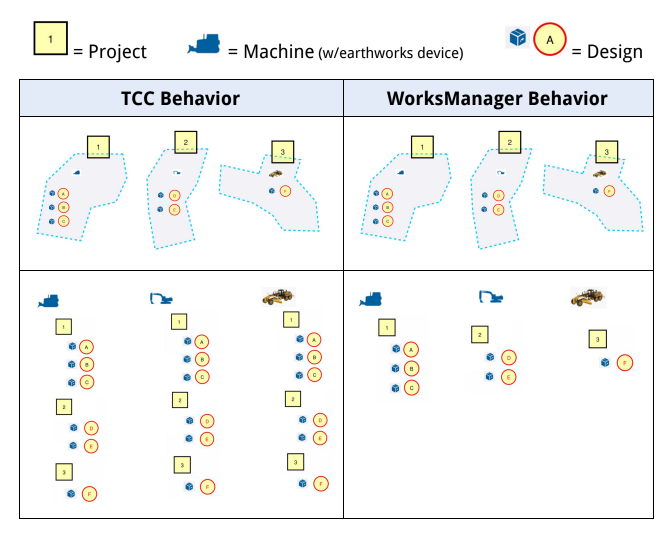


Sending Designs to Trimble Earthworks

BACKGROUND

When sending designs to Earthworks machine control systems using Trimble Connected Community (TCC), customers have been receiving all designs for all projects from their TCC account. This has been a problem for customers with a large amount of projects spread across multiple regions. The new Trimble WorksManager product address this issue by only sending project designs to machines that have been assigned to specific projects.



WORKFLOW

1. Create projects.



2. Add earthwork machines to each project.

	Limble WorksManager	BETA	Θ
	Projects >SR23 - SACYR >Devices		+ ADD
1	DEVICES		
	Device Name	Last Reported	Remote
କ ୧୦	D6N SGG00946 SR23	2 days ago	S
8	349F HDP20615 SR23	2 days ago	5
ŝ	D6N SGG00779 SR23	2 days ago	a

3. Add designs to each project.

\equiv	👍 Trimble Works Manager	BETA		0
	Projects >SR23 - SACYR > Designs			+ ADD
DESIGNS				
	Name		Version	
*	SR23 SOUTH_040119		.V02	~
පී	3823 300111_040113			
	SR23 NORTH_040119		.V01	~
ţ	SR23 CENTRAL_040119		.V01	\sim

4. Publish project structure and data to TCC's Project Library where it can be accessed on earthworks machines with devices running Earthworks.

VIDEO



RESULTS

Using WorksManager allows customers to send project designs to only the earthworks devices that have been assigned to the project. This works for both GCS900 and Earthworks devices. Currently, all earthworks devices on the project will receive all designs published to the specific project.

GETTING Trimble WorksManager

Trimble WorksManager is in "BETA". This means that it's still being developed and not officially supported by Trimble and or sold in the store. Not all features are fully supported and it's still under construction.

TCC customers can get Trimble WorksManager Beta by emailing:

To:	Brian_Sweeney@Trimble.com	
Subject:	t: WorksManager Beta Request	
	TCC ORG = < Customer ORG >	
	Customer Admin Email = < email	

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