Accessing the Trimble Quadri Server

1. When you have been given access to a server project (Quadri) by getting a username and password, you can create a Quadri connection to the server, and then download a workset.

On the start page of Novapoint Base, click Join a Project:

	JOIN A PROJECT						
	Start working on a project						
In the dialog t	hat comes up, click	. This	dia	ılog t	hen c	comes	up:
🜔 Add Trimble Quad	ri Connection		?	×			

V Add minible Quadri Connection	•	~
Add Trimble Quadri Connection		
URI for Trimble Quadri Application:		
Alias:		
Set connection parameters manually		
ОК	Cancel	

Fill in the IP-adress/URL you have gotten from the project admin. Alias is the name the server connection will have in the list.

Click OK.

2.

- 3. After the process finishes, click on the + in front of the server name.
- 4. You will be asked to log in. Fill in with your username and password



Trimble Quad	ri - Sign in to stable.quadri.no		×
Sign	in		
Username:	jko		\rightarrow
Password:	•••••		
		Change Password	
		Legal Notices	
	Remember username and password		

5. You will see the models that you as a user have access to.

+	🕎 _v9-NP21FP1
+	🧊 _v10-NP21
+	🕎 _V11-NP21
+	🕎 _v12-NP21
+	🕎 _v13-NP21
+	🕎 _v16-NP21
÷	v17-NP21 _v17-NP21

Click the + in front of the model name you want to work on:

6. You will see a list of projects under this model:



In the dialog you will see the area of interest for the project on the map, as well as the properties and coordinate system below the map.

Click the project name, and you will get the dialog for downloading the workset.



7. Click Download and the workset is downloaded. It can take some time, depending on the size of the model.



8. When the workset is finished downloading, remember to save.



It is recommended to both save and share to the sever frequently.

