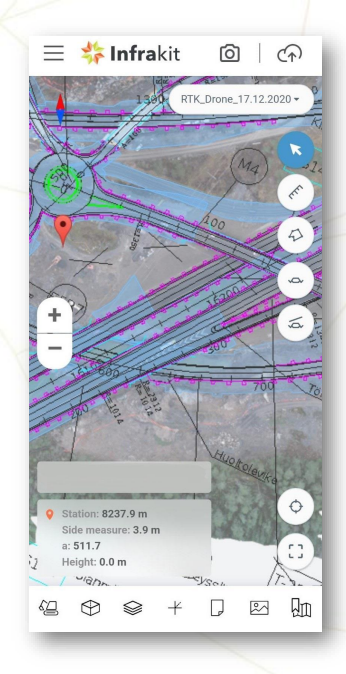
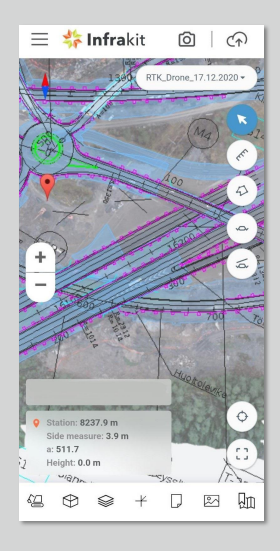
# Infrakit FIELD - guide





- 1. Infrakit FIELD overview
- 2. Menu
- 3. Selecting project
- 4. Settings
- 5. Photos
- 6. Editing photo details
- 7. Equipment
- 8. Models
- 9. Drawings
- 10. As-built
- 11. Documents
- 12. Saved views



### **Infrakit FIELD -overview**

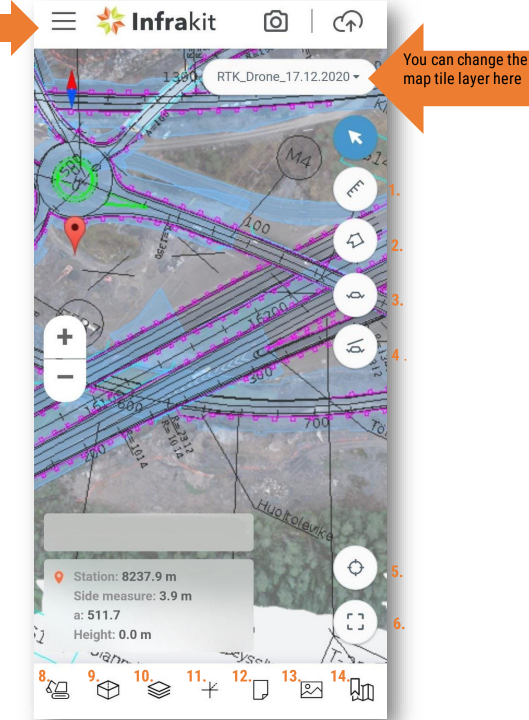
#### On the right side, you will find

- 1. Distance measurement tool
- 2. Area measurement tool
- 3. Free Cross section tool
- 4. Cross-section tool
- 5. Zoom to location
- 6. Zoom all

#### From the bottom

- 8. Equipment
- 9. Models
- 10. Drawings
- 11. As-builts
- 12. Documents
- 13. Photos
- 14. Saved views

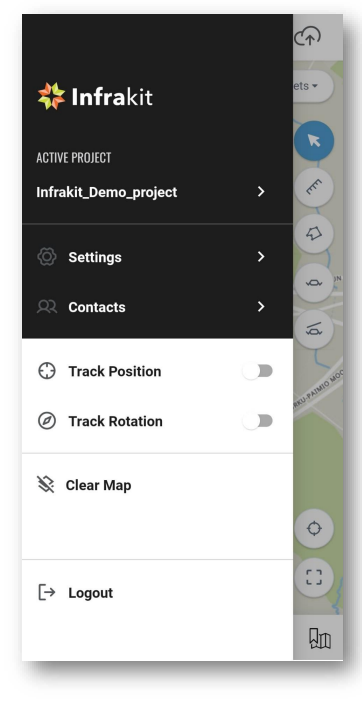




### Menu

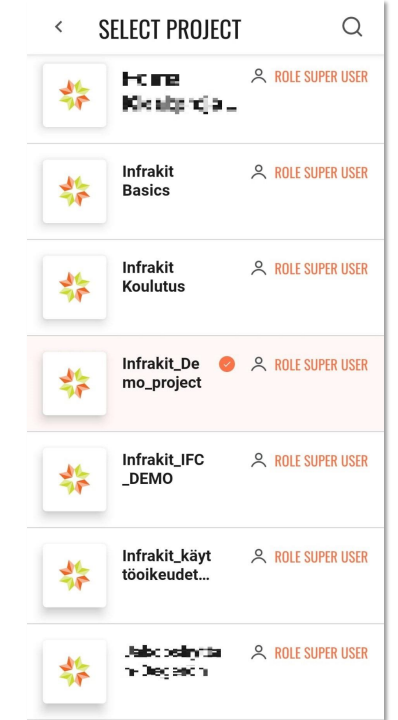
#### From the menu you can:

- Change active project
- Open settings
- View the project contact list
- Set on/off position tracking
  - The map will follow your location
- Set on/off rotation tracking
  - The map will rotate according to your orientation
- Clear map
  - Clears all data from the map view
- Log out



## **Selecting project**

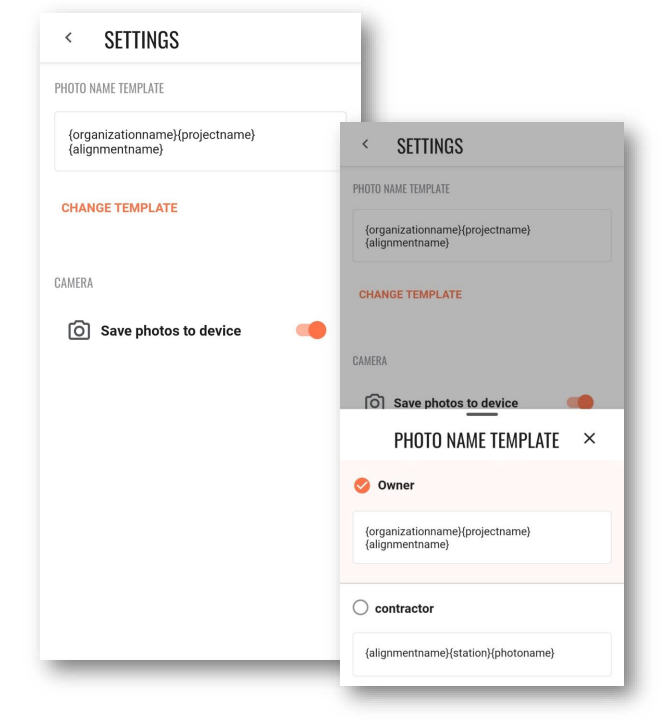
- Tap on "Change active project"
  - Your project list is shown
  - Select desired project
    - Your role in this project is also visible in the list



## **Settings**

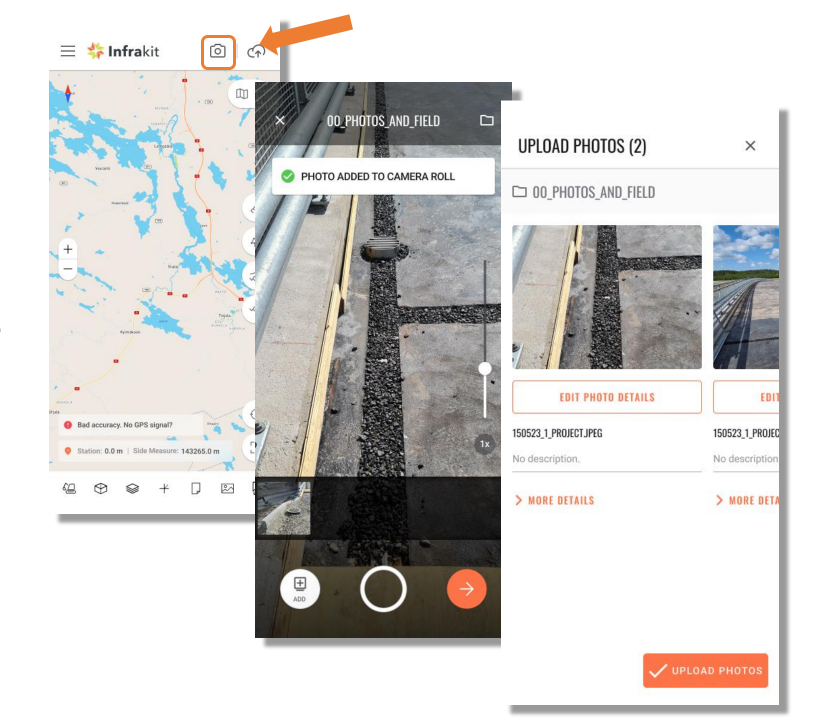
#### From settings, you can:

- Select the photo name template
  - Templates are configured in Office
  - Photos will be named according to the template chosen
- Change if photos are saved also to the device
  - It's always good to keep original photos as a backup



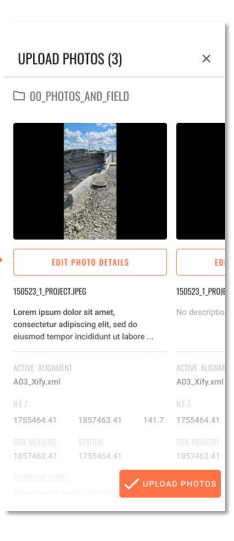
## **Photos**

- 1. Press the photo icon on the top bar to open the camera
- 2. Take a photo by pressing the circle-button
- 3. Press orange arrow when you are finished taking the photos
- 4. Check the review of the photos and add a description and other values if needed
- 5. Press "Upload photos"
- 6. Photos are now uploaded



## Editing photo details

- 1. You can access to editing photo details from the "edit photo details button"
  - There you will be able to edit photos
    - Name
    - Description
    - Active alignment
    - Location
    - Station
    - Reference model
    - Direction
    - Properties



#### DESCRIPTION

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

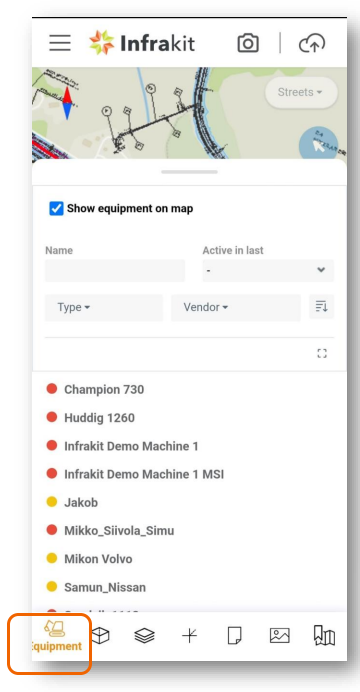
N,E Z	CI	CHANGE TO CURRENT LOCATION	
1755464.41	1857463.41	141.7	
SIDE MEASURE	STATION	SET S	TATION
1857463.41	387.253		
REFERENCE MODEL		CHANGE REFERENCE MODE	
No reference m	odel selected.		
DIRECTION			
180°			7

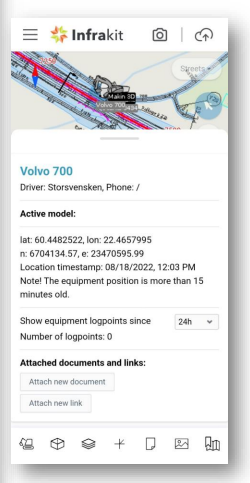
SAVE CHANGES

Infrakit; Progress; Evening

## Equipment

- From the equipment menu, you can see the project equipment
  - You can also use filters
- By pressing on the name of the equipment from the list, the view zooms in on the equipment
- By pressing on the machine icon on the map, you can see the machine's information and attached files and links

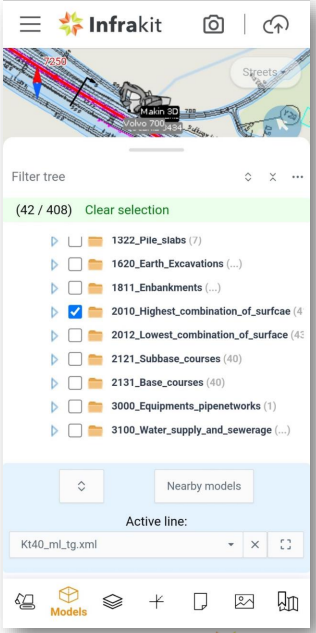






### Models

- From the Models menu, you can choose which models are drawn on the map view
  - Use the filter tree to find correct folders
- The folder structure of the project opens from the menu, which shows the folders that contain model files
- The desired model is activated to appear on the map by checking the box
  - You can also choose several models
- You can also select an active measurement line from this menu





## **Drawings**

- From the menu, you can select the drawings to be shown on the map
- Select the files you want by placing a checkmark in the box and selecting "Apply"
- Drawings are then shown on the map

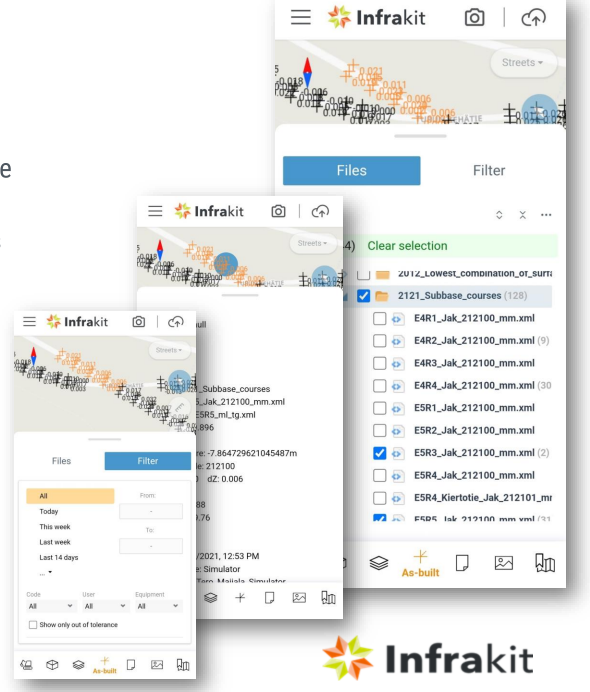






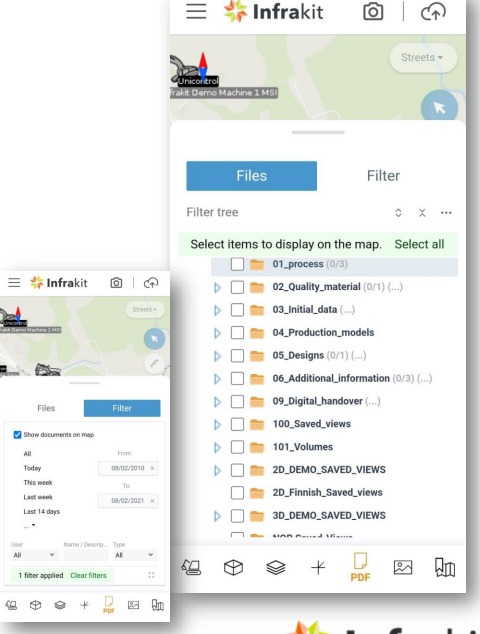
## As-built

- From the menu, you can select the as-built points to be drawn on the map view
- Select the desired folder or file that contains as-builts by putting a checkmark in the box
- Selected as-builts are drawn on the map
- By clicking on the point, you can see the point information
- Try also filters to find your data



### **Documents**

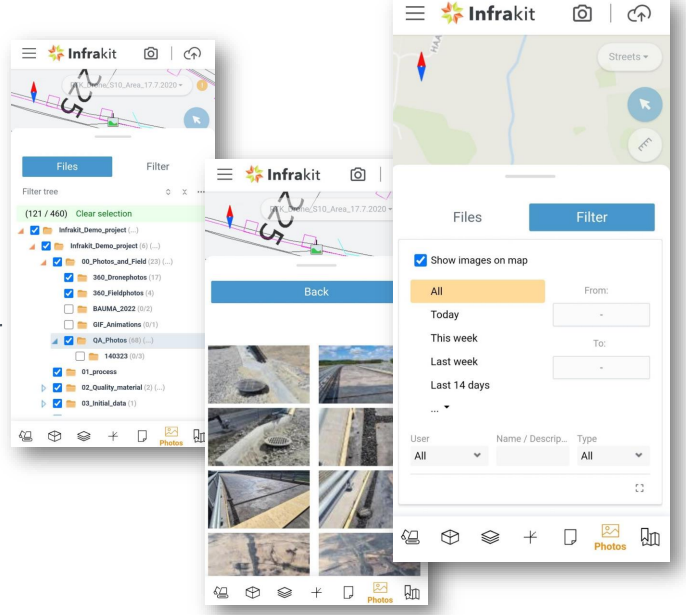
- From the menu, you can open the documents you want and show documents with a location on the map
- From the Files tab, you can select documents from Infrakit's folder structure
- You can search and filter documents from the search tab
  - In this menu, you also have the option to turn the drawing of documents on/off from the map
     You can also open a document placed on the map by clicking on its icon on the map





## **Photos**

- From the menu, you can view the images saved for the project
- From the Files tab, you can open photos in the folder structure
- On the Search tab, you can search and filter photos by, for example, time or user
- You can also open a photo from the map by tapping on its icon





### Saved views

- With the function, you can open saved views already made with Infrakit Office
- The saved view contains a pre-built viewing package.
  It can include, for example, models, drawings or asbuilt points and photos or any combination of these
- Saved view opens all materials defined for the readymade view
- Can open a view of the folder structure of the project
- The view opens by tapping the preview icon
- The view can also attach linked documents or drawings on the map
- You can comment and draw the view by selecting Send comment / Draw

