

#### Workspace

Proceq products consist of three components.



GP8000/GP8100/GP8800 Sensor

Proced GPR App

Download on the App Store

Screening Eagle Workspace

https://workspace.screeningeagle.com/

Collect Data

Vizualization

Store and Share



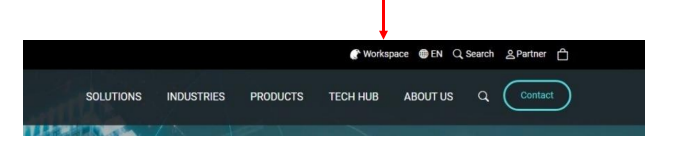
#### Workspace is at the centre of the Screening Eagle Ecosystem





#### **Accessing Workspace**

 Access via the Screening Eagle website <u>https://www.screeningeagle.com/</u>



- Direct access via <u>https://workspace.screeningeagle.com/</u>
- A Screening Eagle ID is required to log in
- Workspace runs on any browser and any operating system



## **Workspace Home**

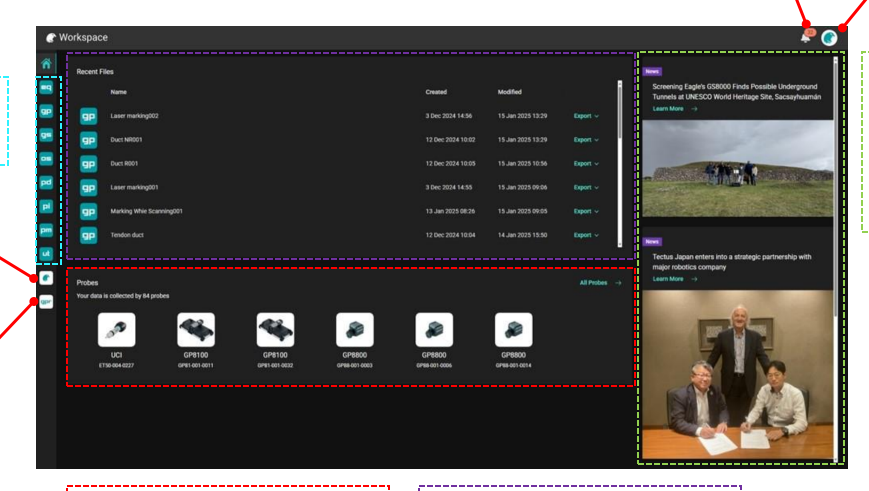
**Notifications** 

Personal Profile

File sorting per product

Access Inspect

Access Insights



Latest news articles from Screening Eagle

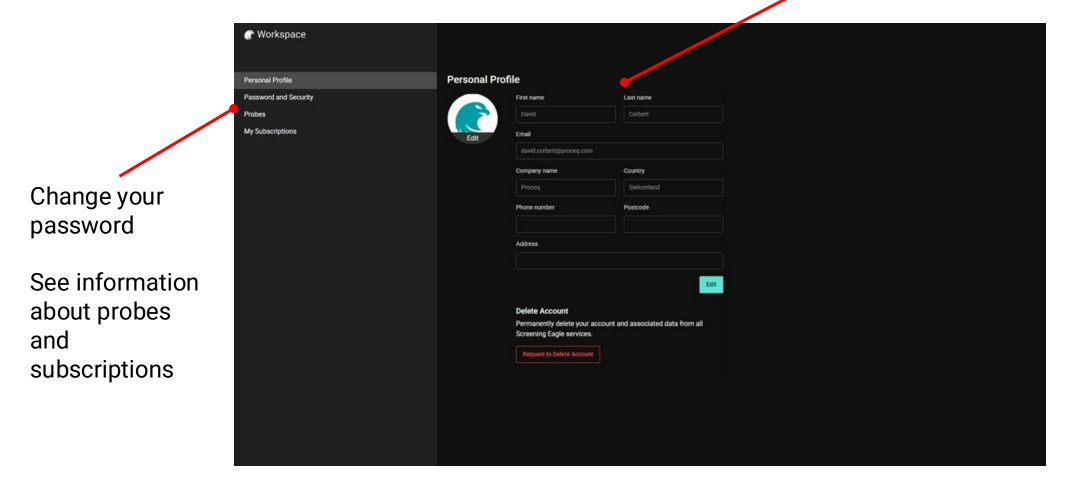
List of all probes registered to your user profile

Recent files



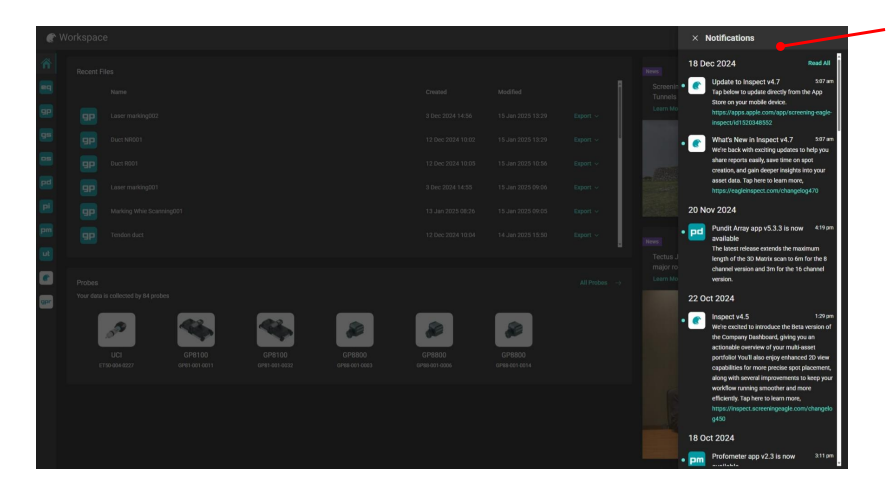
#### **Personal Profile**

Edit your Personal Profile information





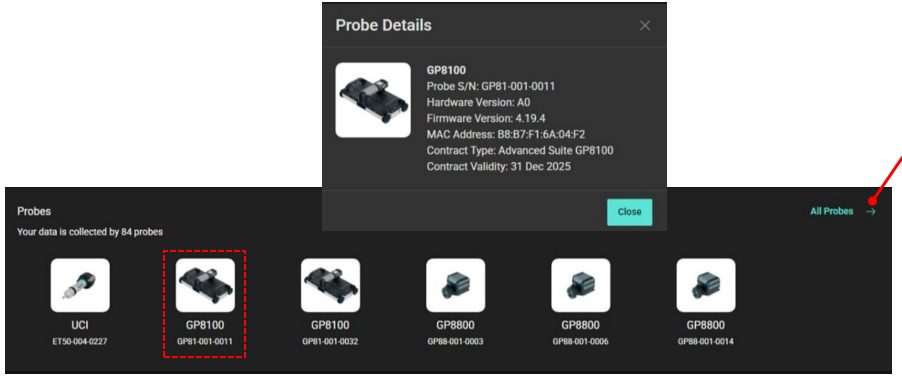
#### **Notifications**



See information about available product updates



## **Probes**



Click here to see a complete list of all probes registered to your ID

Click on the probe icon to see more details



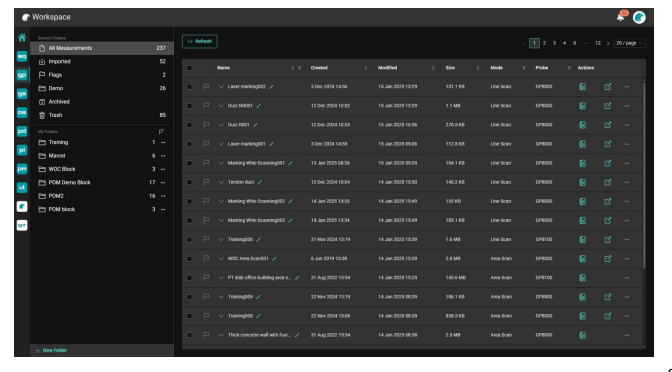
#### **Measurement Data**



The measurement data is sorted according to the device that was used to collect it.

Click on the device icon to open the corresponding measurement data page.

e.g. GPR data

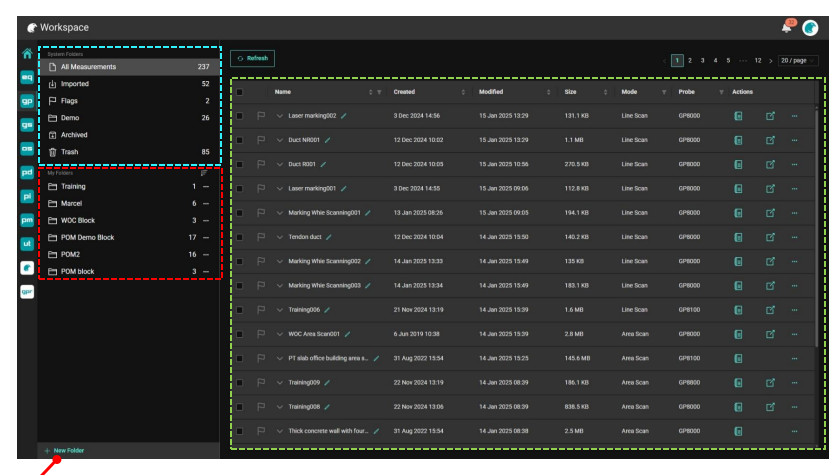




#### **Measurement Data**

System folders

User created folders

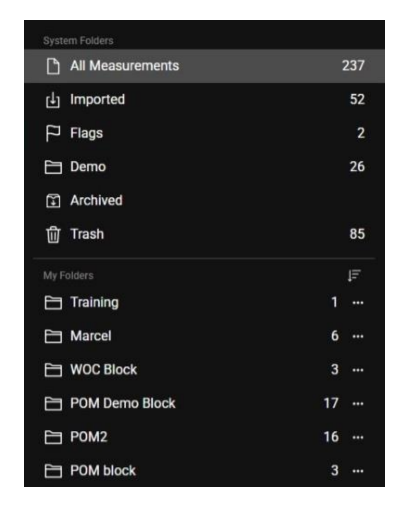


Measurement files

Create a new folder



#### **Folder Structure**

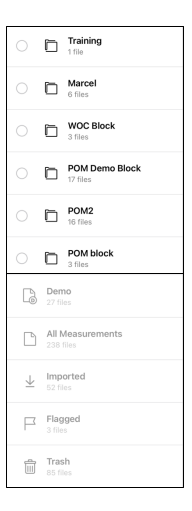


Workspace folder structure

The folder structure in Workspace reflects the folder structure in the iPad App

The exception is the folder "Archived"

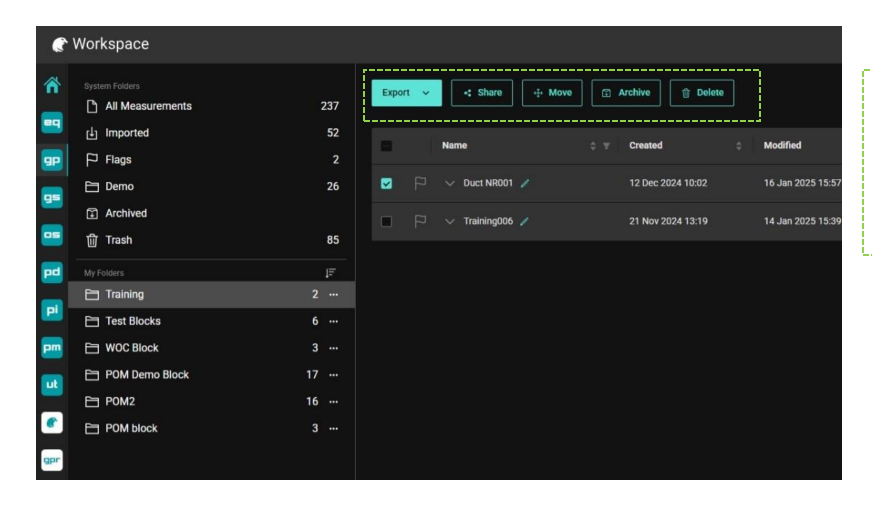
The archive function is only available in Workspace for the following probe data (GP, GS, PM, UT)



iPad App folder structure



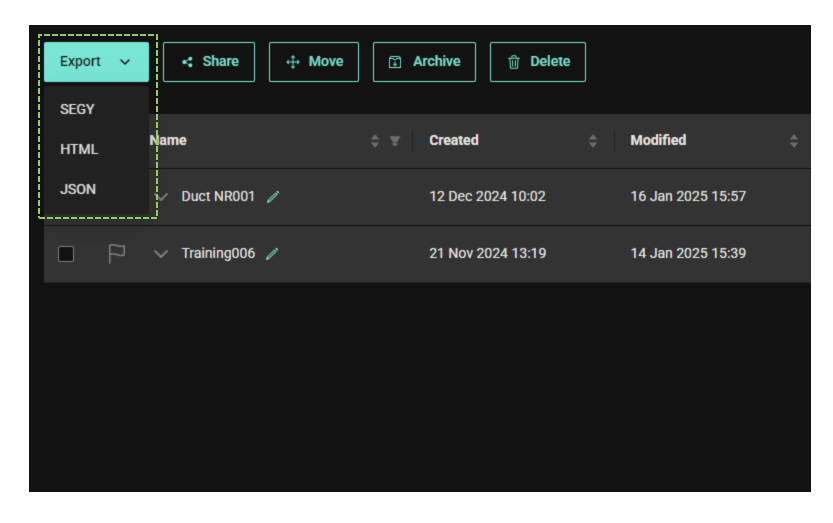
## **Organizing and Sharing**



Having selected one (or multiple) files a number of actions become available for organizing and sharing your data



## **Export to Colleagues**



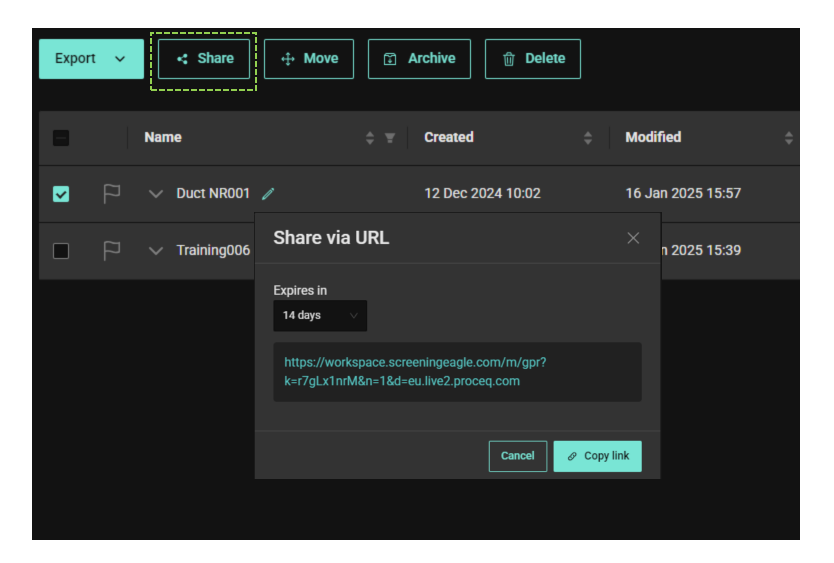
Select the format of the data export.
A zip file with the data is created that you can

share with colleagues





#### **Share with Colleagues - URL**

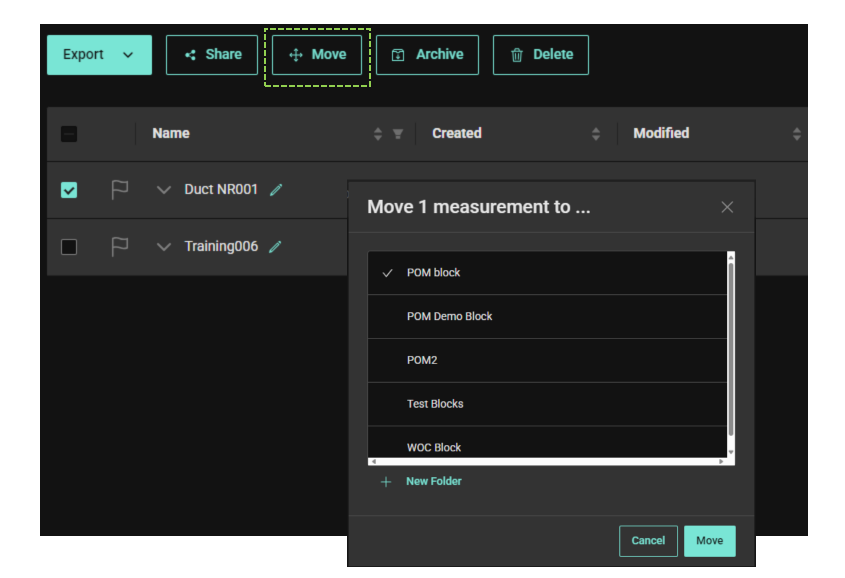


Creates a link to the send to colleagues.
Sharing via URL sends a copy of the entire measurement file that can be opened by anyone who has a Screening Eagle ID and the corresponding app.

You can define how long the link remains active up to a maximum of 14 days



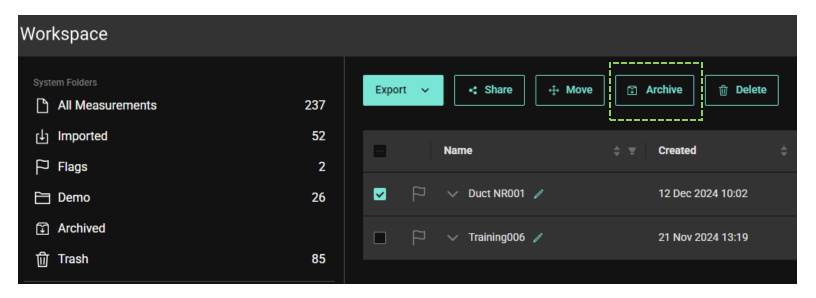
#### **Data Organization**



Move the selected file or files to a folder that you have already created, or to a new folder



### **Archive (GP, GS, PM, UT only)**



Workspace · Refresh All Measurements 236 [↓] Imported 52 П Name Created □ Flags ▼ Training006 
 ✓ 21 Nov 2024 13:19 26 □ Demo Archived ग्री Trash 85

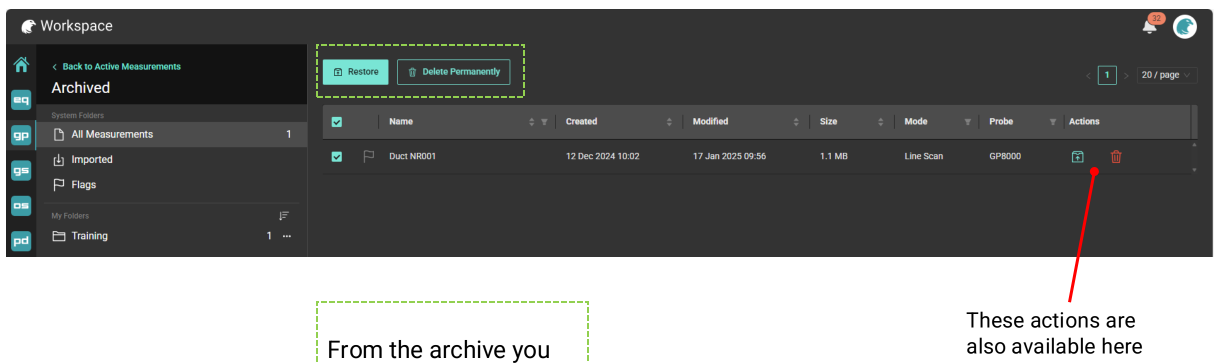
The archive function is used to store completed projects, to free up memory on the iPad.

Move the selected file or files the archive.

Archived files are removed from the iPad app.



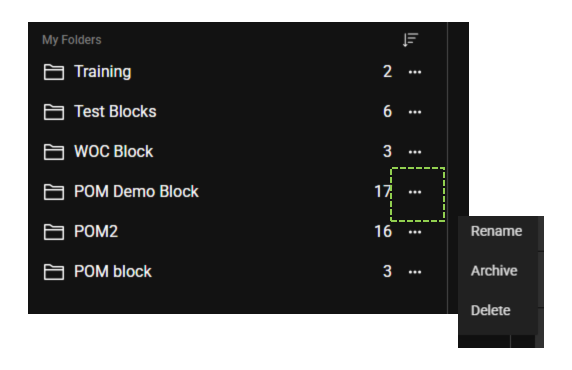
### **Restoring Archived Files**



can either choose to restore it or to delete it permanently



## **Archiving Entire Folders**

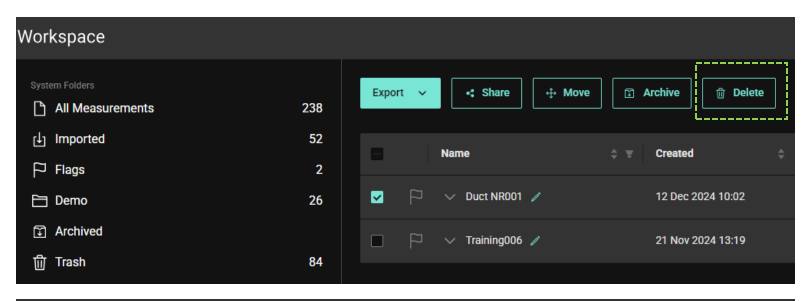


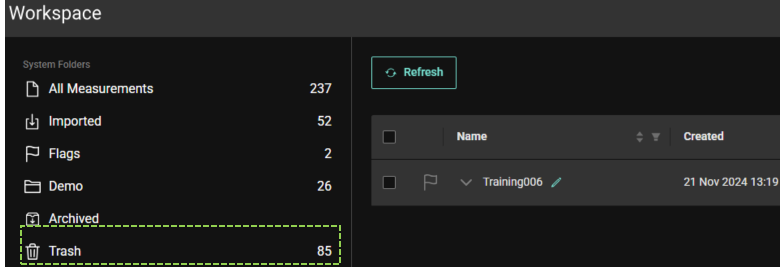
It is also possible to archive an entire folder.

Useful when you have completed a project



# Delete

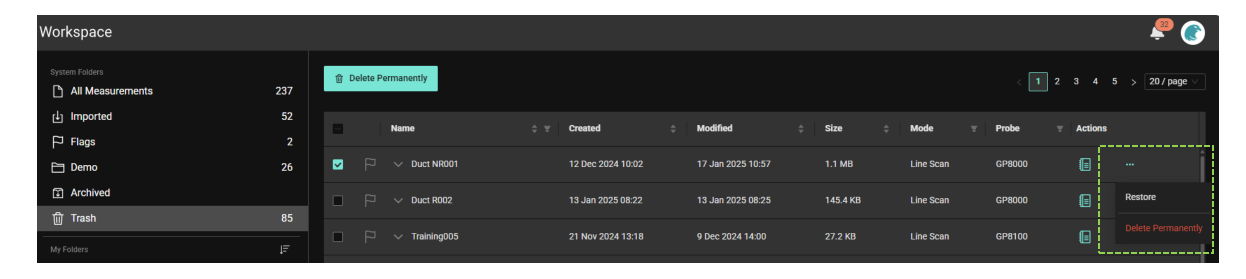




Deleted files are moved to the trash folder



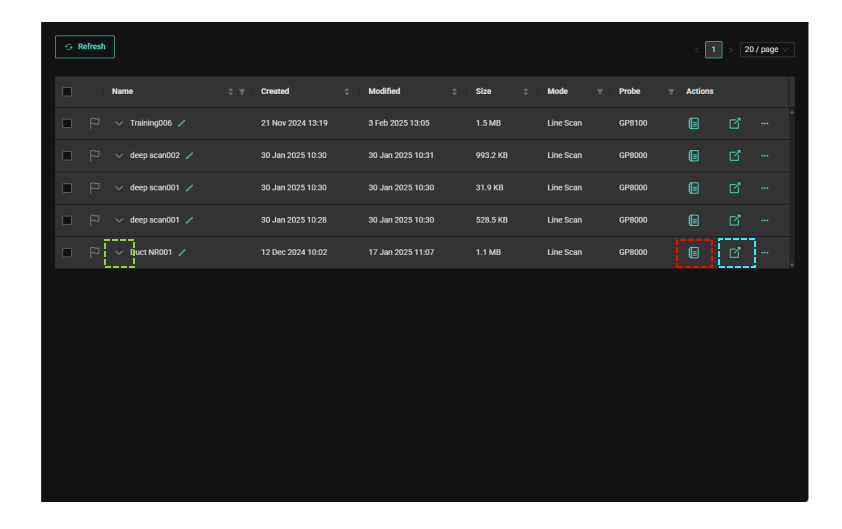
## **Restoring Deleted Files**



Files in the trash folder can be restored or deleted permanently



## **Viewing Files in Workspace**



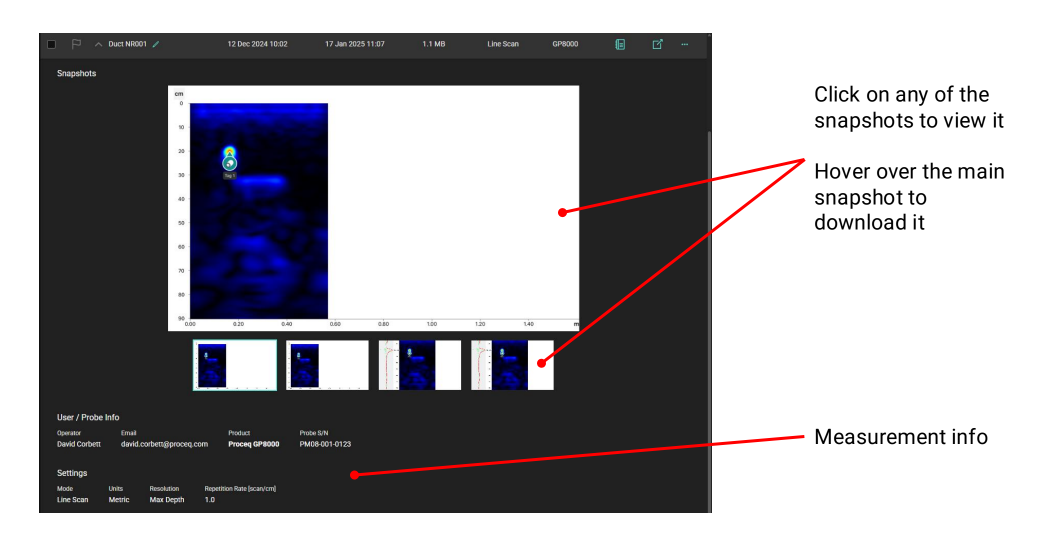
Expand the measurement to view snapshots and measurement details

View the logbook

More information is available if you view the file in a separate tab

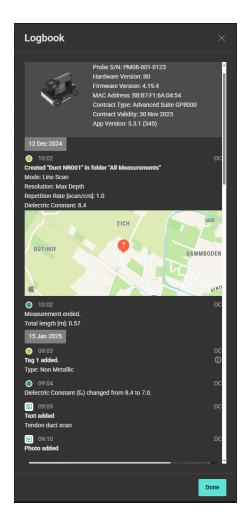


## **Viewing Files in Workspace**





# **Logbook View**

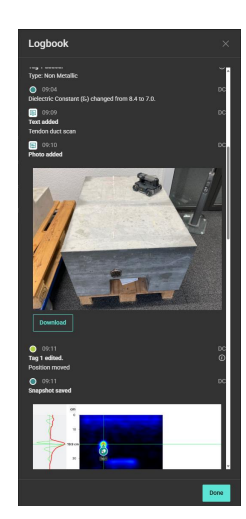


Device information

Event with time stamp

GPS location

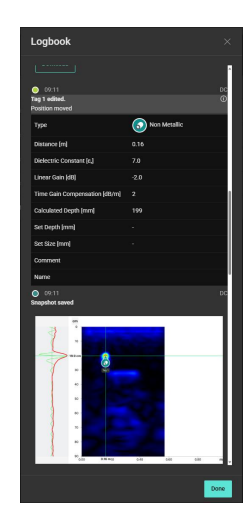
Text note



Photo

Download any photo or snapshot

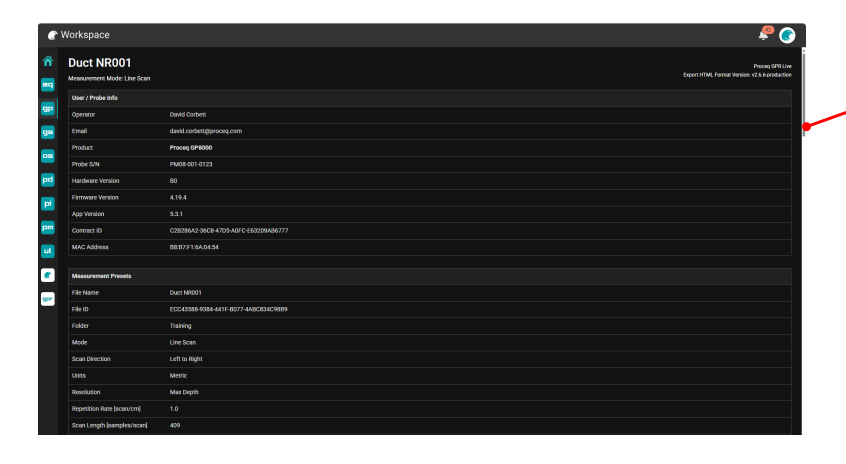
Snapshot



Tap on Tag information icon to see tag details



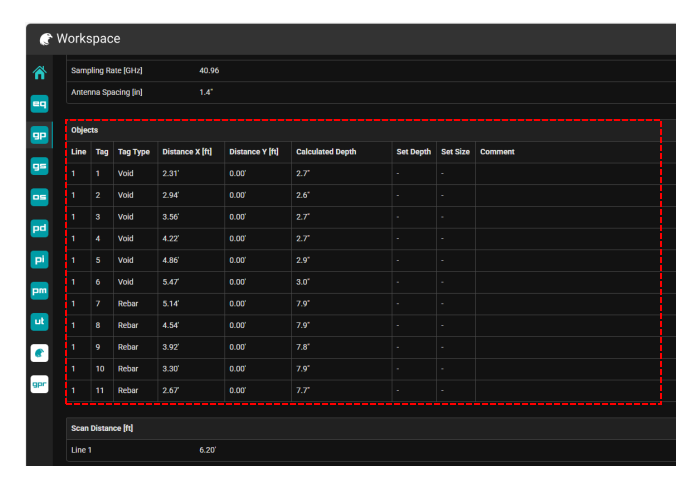
# Viewing Files in a New Tab



Scroll down to see all saved information e.g. Photos, snapshots, tags, logbook contents



# **Object Table**



When the measurement file is viewed in a new tab, the object table becomes available. All tagged items with distance and depth information are displayed