

# Speed up your concrete scanning workflow with Proceq GPR

Work Faster. Communicate Clearly. Deliver with Confidence.

Delivering efficient and clear GPR measurement files to stakeholders can be one of the biggest (and most time-consuming) parts of successful concrete scanning jobs.

Now, with the recently updated Proceq GPR software ([GP app](#)) and [Workspace software](#), your concrete scanning & reporting workflow just received a significant boost!

## Efficient Reporting, from Field to Office

You're scanning 15+ slab sections in a day. In the past, you'd spend hours back at the office formatting and organizing files.

Now, you have two flexible options:

1. Export single reports directly from the GP app
2. Log in to Workspace (from PC or tablet) to merge multiple scans into one DOCX file; even after you've left the site.

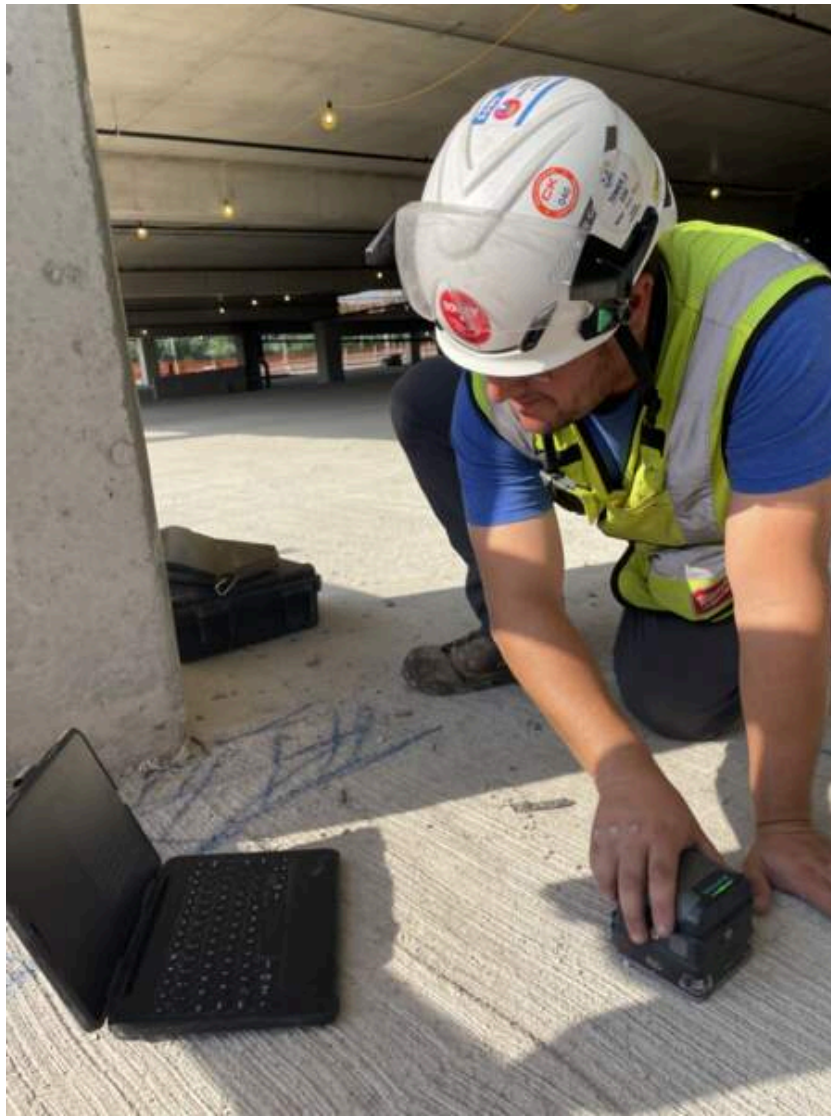
Whether you're locating rebar, PT ducts, or conduits in slabs or walls, your workflow becomes faster, clearer, and far more efficient.

## Workspace: Cloud-Based Collaboration Made Simple

Workspace is your hub for scan data management. Access and organize files from any location, merge reports from different devices, and collaborate with your team in real time - on-site, in the office, or on the go.

With direct DOCX export from the GP app and multi-file merging via Workspace, your reporting is no longer a bottleneck; it's a competitive edge.

Proceq GP App + Workspace: From scan to report; streamlined, shareable, smart.



Spencer Cozzarin of Donley Concrete Cutting & Drilling using the GP8800 onsite

## How It Works

Scan & Annotate During scanning, add markers, tags, photos, and comments in real time using the GP app's logbook.

## Choose Your Export Method

**Option 1:** Direct Export (GP App) Select an individual measurement file on your iPad and generate a DOCX report instantly.

**Option 2:** Multi-File Merge (Workspace Web) Access your scans in Workspace from any browser. Select and merge multiple files into one organized DOCX report.

## Export and Share

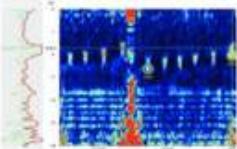
Send your report immediately, whether its generated from the GP app or Workspace. The DOCX format is easy to share and review.

## Edit and Finalize

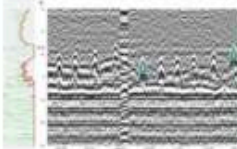
Open your report in Microsoft Word to tailor branding, add notes, or convert to PDF for official delivery.

Donley Concrete Loading Dock

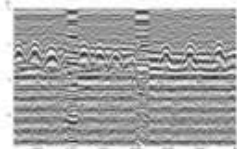
Snapshots



Dielectric Constant [ε]: 5.23  
Linear Gain [dB]: 26.77  
Time Gain Compensation [dB/m]: 4.26



Dielectric Constant [ε]: 5.23  
Linear Gain [dB]: 43.55  
Time Gain Compensation [dB/m]: 10.00



Dielectric Constant [ε]: 5.23  
Linear Gain [dB]: 43.55  
Time Gain Compensation [dB/m]: 10.00  
Comments

User / Probe Info

Operator: Kayla Snyder  
Email: ksnyder@donleyconcrete.com  
Product: GPR PALM  
Probe S/N: GP88-005-0165

Objects

Line	Tag	Tag Type	Distance X [m]	Distance Y [m]	Dielectric Constant [ε]	Calculated Depth	Set Depth	Set Size	Comment	Name
1	1	Rebar	2.61	0.00	5.23	0.23	-	0.00		
1	2	Rebar	0.11	0.00	5.23	0.17	-	0.00		

Supporting Images



Supporting Notes

Kayla Snyder 19 Aug, 2025  
Approximately 6" on center horizontal spacing for bar

Key Benefits at a Glance

Export Instantly from the Jobsite

Export Instantly from the Jobsite Create a DOCX report directly from the GP app: select a scan, and export with just a few taps.

Merge Reports via Workspace (Web)

Need to combine multiple scans into one report? Log in to Workspace from any browser (PC or tablet) and merge files into a single DOCX.

Include Rich Context

Automatically pull in logbook entries, markers, tags, photos, and high-res screenshots for each scan—ready for stakeholders.

## Share Right Away

Distribute reports instantly by email or file-sharing tools. The DOCX format opens on any device—no extra software needed.

## Fully Customizable Format

Open the DOCX in Word to add branding, introductions, or specific project notes. Export as PDF for secure final delivery.

Now, you can spend less time on administrative tasks and more time focusing on accurate and efficient concrete scanning. The ability to summarize multiple measurements in a universal, editable format ensures that your valuable insights are communicated clearly and effectively to anyone who needs them.



[Terms Of Use](#)  
[Website Data Privacy Policy](#)

**Copyright © 2024 Screening Eagle Technologies. All rights reserved.** The trademarks and logos displayed herein are registered and unregistered trademarks of Screening Eagle Technologies S.A. and/or its affiliates, in Switzerland and certain other countries.