



WEBINAR

RSLog Advancements with Data Migration, gINT Import & OCR

Q1: I may have missed this but what is the cost per page beyond 50 free pages?

A1: OCR pages are sold in increments of 1000. It is \$499.99 for OCR processing storage of 1000 OCR scanned pages per year.

Q2: Can you share the OnSite app link for apple devices, cant seem to find it in the appstore. Thanks.

A2: OnSite is available on the Apple app store and Google Play store for tablets if you search "RSLog OnSite". The link to the Apple App store is <https://apps.apple.com/us/app/rslog-onsite/id6470662042>.

The link to the Google Play store is https://play.google.com/store/apps/details?id=com.sarahs123.RSLogMobile&hl=en_US

Q3: Is there a field logger device or software that works with RSLog?

A3: Yes, RSLog OnSite is a tablet app that allows you to log data offline, in the field, then sync with your RSLog account.

Q4: Does RSLog have CPT capabilities?

A4: You can enter CPT data in Field Tests tab on borehole data entry. RSLog does not process CPT data, however if you would like to import (and present in the log) correlated soil parameters, I_c, SBT etc, you can always create a customized CPT test on Settings page and then import the correlated dataset as a CSV file on Field Tests tab on borehole data entry page.

Q5: Is the 50 OCR credit per account or per server?

A5: The 50 free credits are per company account, so all users in a company share the 50 credits.

Q6: How does RSLog work with RSDData?

A6: Currently there is no integration between RSLog and RSDData. More integrations are planned for 2025.

Q7: Can you import existing templates from gINT or just existing boring information?

A7: Currently you can only import boring data into RSLog. RSLog log template designer feature in very user-friendly and you can create any log template in 15 minutes

Q8: If you change a strat contact in a cross section, will RSLog show the changed depth on the log?

A8: To see any changes in the log, you will need to make those changes in the borehole data entry. The cross-section designer does not change the factual data (i.e. borehole data) when you revise the cross-section design. Borehole data is the single point of truth.

Q9: Is RSLog exclusively cloud based?

A9: There is both a cloud based and server based version of RSLog. We note that the OnSite app can be used offline as well.

Q10: When is the OCR for server based will be available?

A10: It is not currently available for RSLog on a server.

Q11: What is the OCR credit?

A11: An OCR credit equals the scanning and storage of one page of a log file. For example, a log file of 15 pages would use 15 credits once it's scanned and has created boreholes.

Q12: With the impending lack of support from gINT, how many state DOT's have transitioned to RSLog?

A12: FHWA and Caltrans have switched to RSLog and we are in discussion with other DoTs.

Q13: Do you have to scan the file first—to convert it into a .pdf file—to be able to add it into RSLog?

A13: Yes, the log must be in PDF form, then it can be uploaded to RSLog to use the OCR tool.

Q14: Can we generate geological sections using RSLog.

A14: Yes, we have a powerful Cross-Section Designer module in RSLog that exports to Civil3D and DXF and generate 2D and 3D visualizations.

Q15: We have a server based RSLog. Are the importing and OCR options the same? (For instance, I don't see the OCR button on my RSLog portal)

A15: OCR is currently not available for server-based RSLog, but all other import/export options are available in the Import and Export pages in the left sidebar.