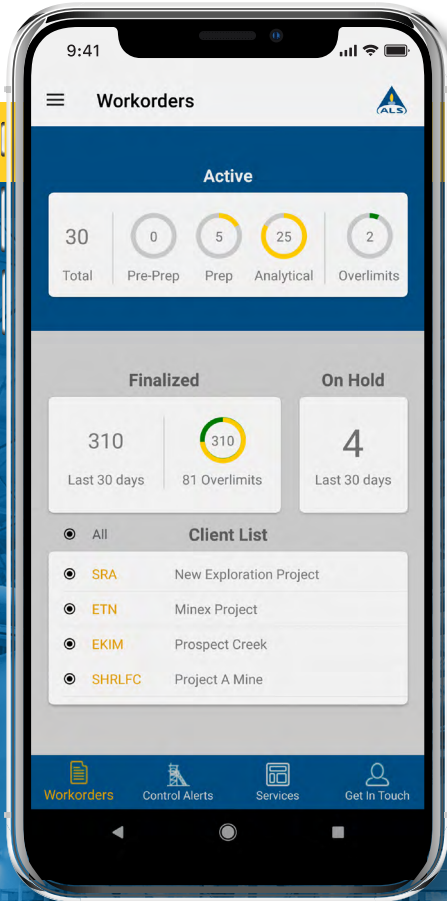




Right Solutions · Right Partner  
alsglobal.com

# Track Your Samples

with the new **ALS Geochemistry App**



**Track samples** submitted for Geochemical analysis using the new ALS App.

The **Overlimit Alert™** highlights any sample that has triggered an overlimit assay to enable rapid review of the data for decision making results.

The **Process Control Alert™** tool is featured within the App — receive a SMS and/or email alert if a routine analytical control result falls out of bounds to quickly address the situation.

## Key features:

- › Secure access to sample workorder information, geochemical results and mine control data.
- › Dashboard indicating number of workorders analyzed with progress breakdown, and alerts on workorders with overlimit assays.
- › Detailed progress tracking for individual workorders in the lab.
- › Analyte selector to view geochemical results with overlimit assays highlighted.
- › Process Control Alert™ where user-defined graphical and alert limits can be set up to monitor grade control, mill processing, and environmental samples analyzed by ALS.
- › Lab locator with contact information.
- › Access to ALS Geochemistry's Schedule of Services and Fees.
- › Browser-based Webtrieve™ and Android/iOS app capability.



Available on the  
**App Store**

**CLICK OR SCAN IF  
PRINTED THE QR CODE  
TO GET DIRECT LINK  
TO THE APP**



Ask your preferred ALS contact for information on setting up Process Control Alerts™:

**Brisbane**

**T** +61 7 3243 7222

**E** CSGBR@alsglobal.com

**Perth**

**T** +61 8 9347 3222

**E** CSGPH@alsglobal.com