

# Leica Cyclone REGISTER 360

## Minimise risks & maximise returns



Speed, scale and simplicity are at the heart of Leica Cyclone REGISTER 360. Whether you are part of the plant operators team or a contractor, you need complete and accurate data to make informed decisions and keep projects on schedule and on budget.

When building a new facility, installing equipment, managing an expansion project or conducting maintenance or regulatory evaluations, your work begins with data capture and processing. Choose the tool that will get the job done right the first time, reducing processing time and costly errors that can slow or halt a project or even the plant itself.

Cyclone REGISTER 360 is the easiest tool on the market whether you are a seasoned pro or new to registration. Cyclone REGISTER 360 workflows are easier to learn, easier to execute and deliver the most accurate results in a fraction of the time thanks to our exclusive automatic import and registration algorithms, guided workflows and robust video help. Cyclone REGISTER 360 takes the guesswork out of creating accurate data sets ready for downstream processing.

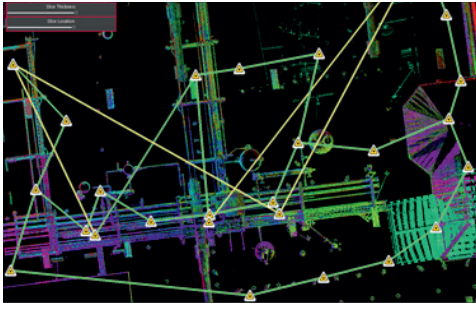
Have confidence in self-captured or contracted scanning. Thanks to intuitive QA/QC tools and professional registration reports, you can validate data from any source in a matter of minutes.

[leica-geosystems.com](http://leica-geosystems.com)



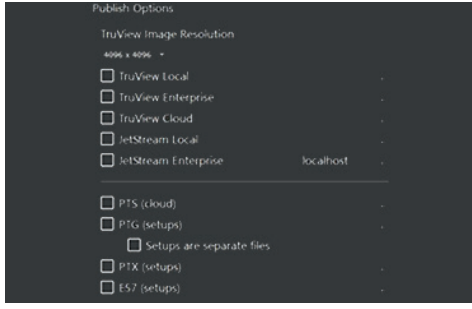
- when it has to be **right**

**Leica**  
Geosystems



### TruSlicer Tool

Simplified slicing makes industry best-practices a breeze to follow.



### Batch Publishing

With one click, push your data to TruView and Jetstream, E57, PTS, PTG or PTX and a comprehensive registration report.



### Quick Measure and Snapshot

Point and click to measure and capture a snapshot to share with the click of a button.

## SPEED

- Gain up to 20 times import speed over competitor software, delivering time returns by letting you work holistically rather than siloed
- 8:1 field to processing time - freeing your team to implement improved, data-driven solutions
- Drag-and-drop data from major 3D and imaging sensors; allowing you to accept data from anyone

## SCALE

- Confidently work with many hundred scans
- Quickly access accuracies for entire registrations or per scan or target
- Leica JetStream technology delivers data fidelity and performance

## SIMPLICITY

- Quality control at every turn: sortable errors, intuitive reporting and customisable parameters help you stay in compliance and meet spec
- Simplified batch publish to TruView, JetStream and industry-standard formats to quickly continue downstream work and deliverable creation with Leica CloudWorx plugins without the need for tedious export/import steps

Cyclone REGISTER 360 has been redesigned with the plant industry in mind. With a simplified user interface and industry-leading speed to completion, you can now process and manage all of your data more easily than ever before. Take advantage of versioning, project history and intuitive data bundling as well as multiple site maps and asset tabs per project to process even large data sets in one go rather than segments.

Stop critical errors in their tracks with sortable error tables and reporting that can be fully customised to suit project or client needs. Have absolute confidence in your data and the tools to validate it to anyone, anywhere.

Cyclone REGISTER 360 interfaces directly with your cloud solutions allowing you to collaborate globally with colleagues, contractors or clients. Take measurements and snapshots of critical assets from a tablet or desktop - even a smartphone with a TruView Cloud subscription, allowing the field and the office to collaborate in real-time. Batch publish data to use in any plant software with the new CloudWorx Ultimate plugin.

Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. Printed in Switzerland – 2017.  
Leica Geosystems AG is part of Hexagon AB. 867272en - 11.17



**Leica CloudWorx  
for PDMS**



**Leica CloudWorx  
Ultimate**



**Leica JetStream  
Enterprise**