

Leica Cyclone 3DR

The all-in-one deliverable solution



Guided workflows

Leica Cyclone 3DR offers specialised workflows to meet the needs of key industries with applications in transportation, architecture, engineering, construction land surveying and tank inspection. Each workflow is designed for ease of use so users of any skill level can easily execute complex tasks and produce professional and easy-to-understand deliverables. Special editions are available for AEC, survey, and plant applications.



Smart automation

Cyclone 3DR leverages smart automation to make short work of common tasks such as cleaning, classifying, modelling, meshing, feature extraction, inspection and reporting. Load models, meshes and points simultaneously to visualise designs in context or QA construction activities against design intent.



Simple, professional deliverables

Cyclone 3DR helps users of any skill level produce a wide range of professional deliverables. Easily publish standalone deliverables like fly-through videos and orthoimages or use Cyclone 3DR's unique dynamic reporting engine to customise report templates with 2D and 3D elements, images and numeric data, BCF issues for BIM applications and more. Where applicable, reporting conforms to industry standards.

leica-geosystems.com

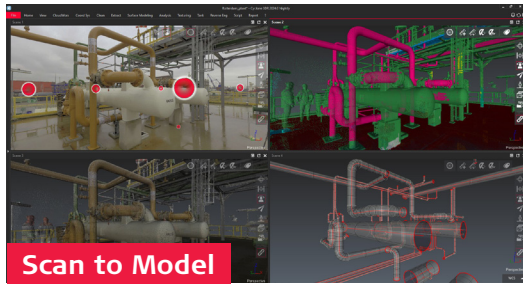


- when it has to be **right**

Leica
Geosystems

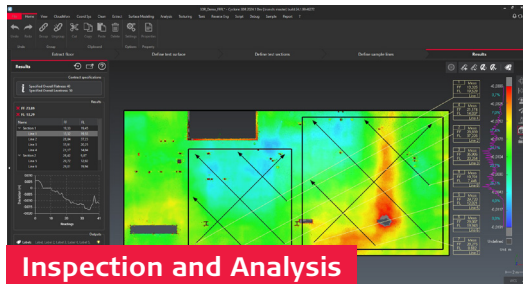
Leica Cyclone 3DR

Key features and benefits



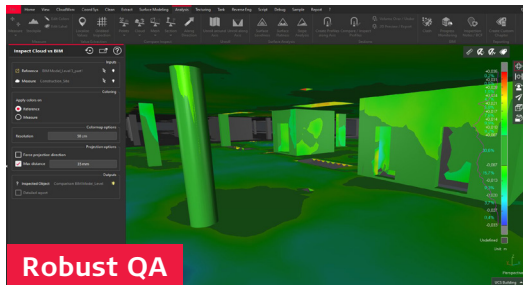
Scan to Model

Import LGSx and all industry point cloud formats. Arrange them using AI-based point cloud classification. Create digital twins for multiple applications with user-friendly tools like Scan to Plan for the AEC market or Scan to Pipe for the Plant industry.



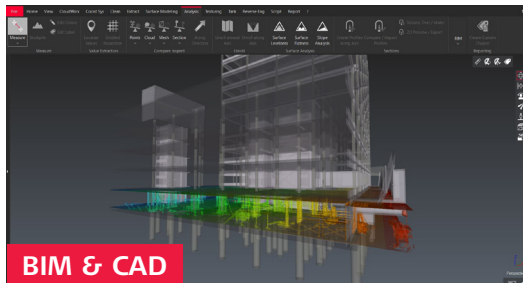
Inspection and Analysis

Control Floor Flatness and Levelness (ASTM E1155). Inspect tunnels, roadways and more and produce comprehensive reports for immediate analysis or delivery to stakeholders.



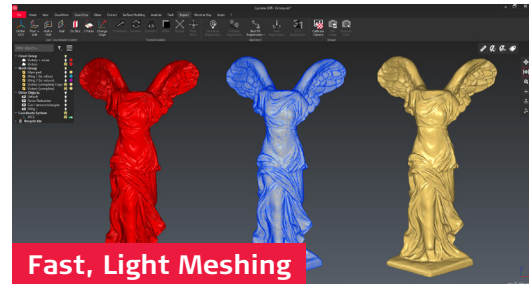
Robust QA

User-defined tolerances for accuracy and precision are analysed and delivered to users for quick, visual QA checks or thorough client reporting.



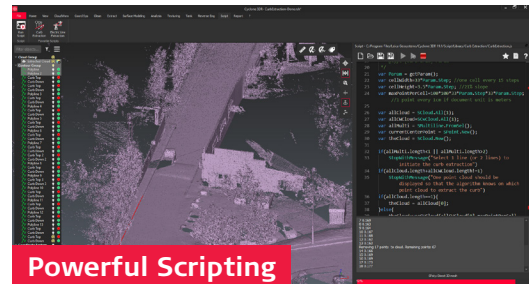
BIM & CAD

Support for IFC, Revit, and COE files allows users maximum flexibility for working and exchanging design models with other stakeholders. BIM progress monitoring workflow allows for quick inspection and reporting against installed members.



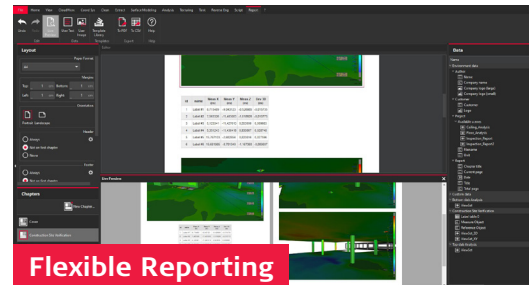
Fast, Light Meshing

Process large point clouds quickly and easily to obtain lightweight, accurate, and beautiful models. Combine the AI Smart Object Segmentation technology with automated Scan to Mesh and Smart Texturing to deliver professional level models in a few clicks.



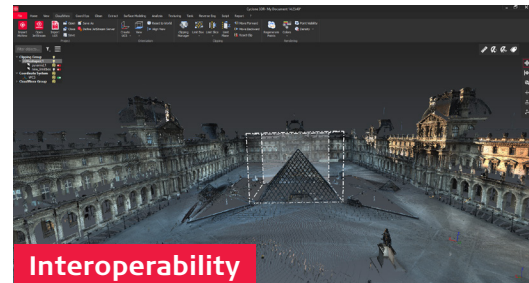
Powerful Scripting

JavaScript environment to write functions to automate repetitive tasks. A handful of helpful scripts come pre-loaded to automate feature extraction and more.



Flexible Reporting

Complete and customisable reports can be exported as 2D or 3D PDFs to best communicate project results to stakeholders, as well as CSV files or BCF issues for collaboration with BIM.



Interoperability

In addition to its large compatibility with CAD software and Hexagon solutions such as MinePlan and BricsCAD, Cyclone 3DR is part of the connected Cyclone ecosystem. Accept points directly from Cyclone REGISTER 360 PLUS, Cyclone ENTERPRISE, and LGSx through native CloudWorx support.

Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. Printed in Switzerland – 2025.
Leica Geosystems AG is part of Hexagon AB. 897703en – 04.25.

Leica Geosystems AG
Heinrich-Wild-Strasse
9435 Heerbrugg, Switzerland
+41 71 727 31 31

- when it has to be **right**

Leica
Geosystems