

Leica Cyclone FIELDWORX

In-field, survey-grade registration



Simple guided workflow

Cyclone FIELDWORX streamlines the in-field registration process into four simple steps: Capture, Acquire, Register, Publish. Users are guided through each step to complete a project in a matter of minutes to deliver Setups registered to control in IMP, E57 or PTS for in-field consumption.



In-field, survey-grade registration

Cyclone FIELDWORX is compatible with Leica ScanStation P30, P40 and P50 3D laser scanners and supports registration to control, delivering a single-setup, geo-referenced registration in minutes. Instant, clear error reporting helps users get the quality they expect and need every time.



Powered by touch

Cyclone FIELDWORX is based on the powerful and best-in-class registration capabilities of Cyclone REGISTER and features a streamlined, workwear-friendly user interface. Cyclone FIELDWORX is compatible with Windows® tablets for easy transport and use in the field.

leica-geosystems.com

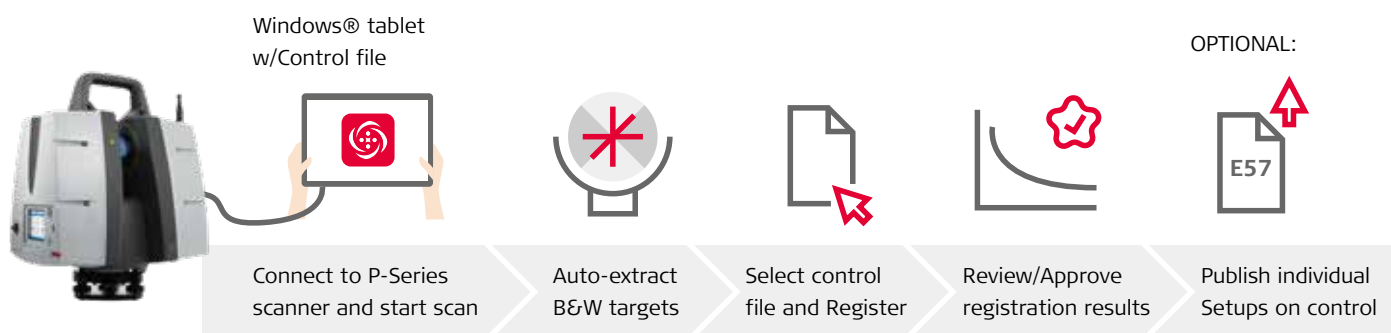


- when it has to be **right**

Leica
Geosystems

PART OF
HEXAGON

Leica Cyclone FIELDWORX workflow



Leica Cyclone FIELDWORX key features

- Streamlined icon selection is organised by function for easy navigation
- Workwear-friendly touch interface
- Automation at its heart:
 - Auto-import post capture
 - Auto-extraction of Black & White targets with optional manual adjustment
 - Auto-registration to control
- Project control panel guides the user from start to finish.
- Support for control files sourced from Total Stations and MultiStations

Microsoft, Windows® and the Windows logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and / or other countries.

Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. Printed in Switzerland – 2020.
Leica Geosystems AG is part of Hexagon AB. 923969en – 06.20

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

- when it has to be **right** 