

# 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, georeferenced 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](http://leica-geosystems.com)

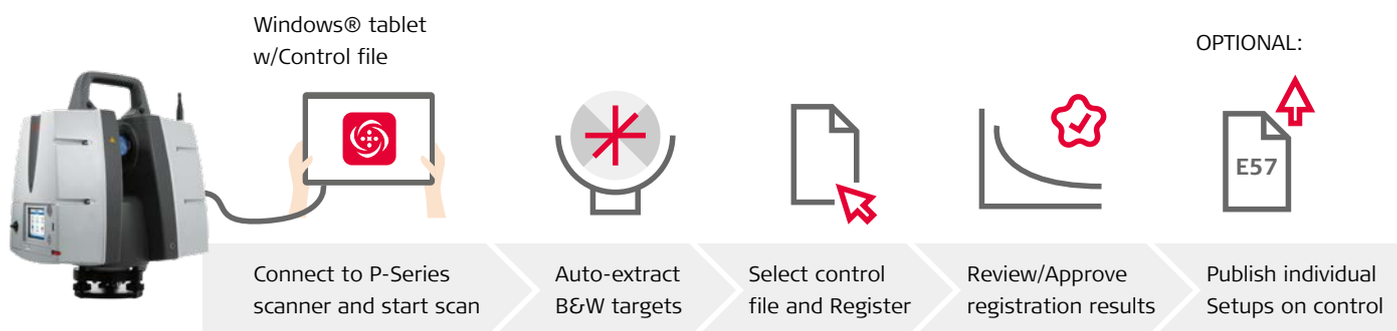


- when it has to be **right**

**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 – 11.20

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

- when it has to be **right**

**Leica**  
Geosystems