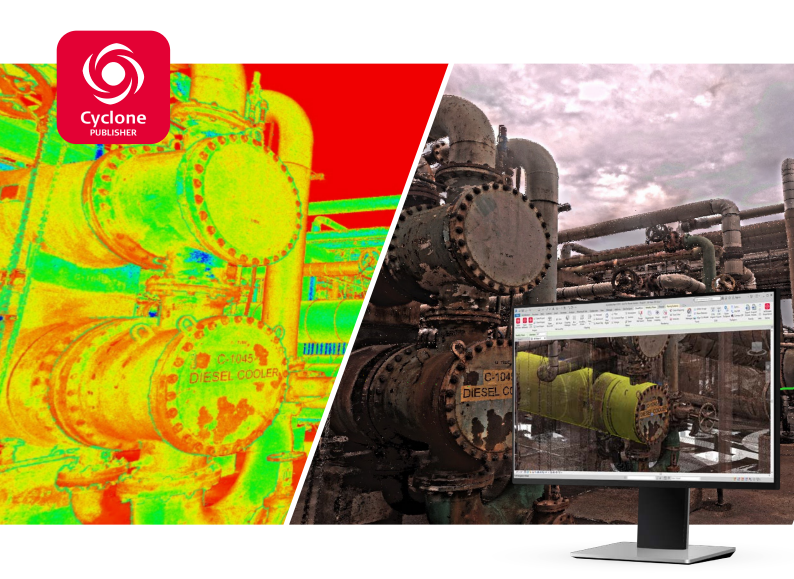
Leica Cyclone PUBLISHER

Technical Specifications



Valid as of February 2022













TruView Local dataset JetStream Enterprise project Direct publish to TruView Cloud Not required Not required Not required	red
Direct publish to TruView Cloud Not required Not required	red
· · · · · · · · · · · · · · · · · · ·	red
D' L LI'LL C L ENTEDDUCE	
Direct publish to Cyclone ENTERPRISE ♦ ♦	
CloudWorx connect to Cyclone REGISTER 360 ♦	
LGS file ♦	
LAS file	
RCP file¹ ♦	
Pano image as EXR & JPG ♦	
WayPoint pano images as EXR & JPG ♦	
Project name ♦ ♦	
Project creation date ♦ ♦	
Project creator info ♦ ♦	
Project stats metadata ♦ ♦	
SiteMap(s) ♦	
Control • •	
Setups + Metadata ♦ •	
RGB pano image layer ♦ ♦	
HDR pano image layer ♦	
Intensity hue pano image layer ♦ ♦	
Intensity grayscale pano image layer ♦	
IR pano image layer + Temps² ♦	
Multi-layer pano image ♦	
Pano depthmap ♦	
3D point cloud RGB attributes ♦	
3D point cloud intensity hue attributes ♦	
3D point cloud grayscale attributes ♦	
3D point cloud HDR attributes³ ♦	
Multiple UCS' ♦	
Clips • •	
GeoTags + Metadata ♦	
Image assets ♦ • • •	
Video assets ♦ ♦	
Audio assets ♦ ♦	
PDF assets • •	
Supports models in TruView⁴ ♦	
Supports TruView VR Viewing	
Auto-blur faces and licence plates	

- 1 RCP files can be produced from Cyclone REGISTER 360 (BLK Edition) without an additional PUBLISHER licence.
- 2 Also supported publishing directly to TruView Cloud, no PUBLISHER licence required.
- 3 Point cloud HDR attributes are only supported from HDR data from the RTC360 and BLK360 and viewable only in TruView. 4 Only LGS files published from 2020.1 releases or later will support models.

Product functionality is subject to change.

Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. Printed in Switzerland – 2019. Leica Geosystems AG is part of Hexagon AB. 913129en - 02.22

