

Leica Cyclone TruView PUBLISHER

Publish to any TruView platform



Leica Cyclone TruView PUBLISHER lets you take advantage of the capabilities of all three TruView platforms depending on you and your clients' needs.

Whether you choose the lightweight TruView web plugin or the robust, self-managed TruView Enterprise, Cyclone TruView PUBLISHER is your route to TruView - the industry's most flexible and intuitive digital reality data viewer.

No matter which TruView viewing platform you chose, your users will gain access to a diverse set of tools to aid in visualization and collaboration, including measurement, markups, snapshots, GeoTags and Hyperlinks. Using TruView is intuitive - no CAD or 3D experience required,

simply point and click to access a wealth of 3D information from any web-enabled desktop, laptop or tablet.*

If you plan to publish to JetStream as well, consider Cyclone PUBLISHER Pro to publish all your data with a single, simple license and take advantage of Leica Geosystems' universal digital reality file (LGS), compatible with all products.*

FEATURES AND BENEFITS

- Cyclone TruView PUBLISHER allows for the publication of TruView (TVG) datasets for simple, drag-and-drop use in TruView Enterprise as well as HTML, image and 3D information for use in the TruView ActiveX plugin for Internet Explorer
- Publish from Cyclone REGISTER or Cyclone REGISTER 360
- TruView Cloud users can take advantage of direct export options from Cyclone REGISTER products without a TruView PUBLISHER license or accept TVG or LGS data from third parties



leica-geosystems.com



- when it has to be **right**

Leica
Geosystems

Leica Cyclone TruView PUBLISHER

Picking the right TruView platform



TRUVIEW LOCAL

A free, no-install viewer, compatible with Internet Explorer. Perfect for sharing TruViews with organizations with IT hurdles for new software or as a marketing tool for prospective customers. No login needed, just launch the viewer and explore.






TRUVIEW ENTERPRISE

A robust viewer deployable on your in-house network or appropriate ISP server. Customizable interface and user-by-user controls make this the perfect option for a firm with multiple ongoing projects and strong internal IT capabilities and/or requirements.



TRUVIEW CLOUD

A secure, Leica Geosystems hosted cloud viewer. Customizable URL and unlimited portals and users make this a scalable solution for large and small firms who want a turn-key point cloud viewer that requires no IT expertise or maintenance. Direct publish from Cyclone and Cyclone REGISTER 360 without a Cyclone TruView PUBLISHER license (TVG files are not created).

	Browser	Viewer	Deployment	Portals	Scan Positions	Sharing	Backup	Operating System	Users
 LOCAL	Internet Explorer	ActiveX Plugin	Local storage	N/A	Unlimited	Physical storage or file transfer	N/A	Windows®	Unlimited (each user must be in possession of plugin and data independently)
 ENTERPRISE	Agnostic (WebGL/HTML5 required)	No plugin or installation required	Customer-owned cloud or local infrastructure	10 (max. 25 with additional purchase)	Unlimited	Automatic syncing for all users	Customers managed	Any (dependent to browser)	Unlimited
 CLOUD	Agnostic (WebGL/HTML5 required)	No plugin or installation required	Leica Geosystems hosted cloud service	Unlimited	Base 250, unlimited for purchase	Automatic syncing for all users	Leica Geosystems or customer managed	Any (dependent to browser)	Unlimited

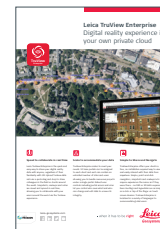
* Not compatible with TruView Local.

Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. Printed in Switzerland - 2017. Leica Geosystems AG is part of Hexagon AB. 868501enus - 11.18

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



Leica Cyclone REGISTER 360



Leica TruView Enterprise



Leica TruView Cloud

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

- when it has to be **right**

