# **Leica TruView Cloud** Digital reality data - anywhere, anytime, any device



#### Unparalleled simplicity, scalability and sharing

Leica TruView is the industry-leading software for easily and intuitively sharing point cloud data, design models, mark-ups and more. TruView Cloud is an all-new software as a service available to access through the new Leica Cyclone Cloud platform - a first of its kind web-based hub for digital reality cloud services. TruView Cloud makes it easy to harness the enterprise-level solution of the TruView family of products thanks to its subscription model and Leica Geosystems hosted cloud offering. Now, even firms without a dedicated IT department can easily deploy the service and manage all their users from a single, secure, simple-yet-powerful platform.

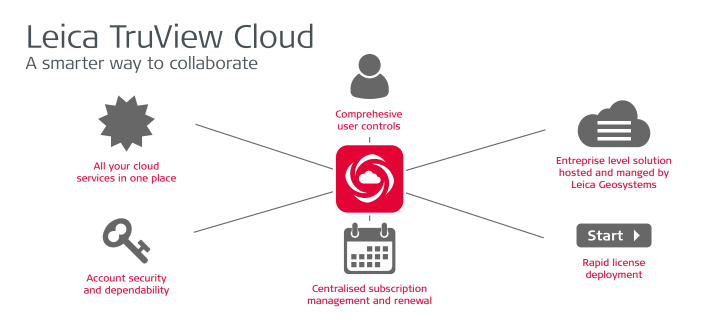
#### FEATURES AND BENEFITS

- Access from any browser or device with no installation or app required; iOS, Android, phones, tablets, laptops and desktops
- Create unlimited portals and users with secure user login
- Shared, synced mark-ups for simple collaboration globally
- Advanced user management, including Active Directory and LDAP compatibility
- Easy drag-and-drop of TruView data sets or publishing directly to TruView Cloud from the Cyclone family of products
- Drag-and-drop universal Leica Geosystems universal digital reality files (LGS) compatible with all products\*
- Publish and switch between multiple viewing options including high-resolution 5K images, true colour, intensity-coloured, grayscale point clouds and infrared point clouds
- Integrate GeoTags to asset information systems
- Publish 3D models from Cyclone as part of your TruView scenes to see designs in context
- Compatible with data from any sensor, including mobile mapping, handheld and aerial platforms





- when it has to be right



Leica TruView Cloud is the perfect software to view, measure and share your digital reality data and is available anywhere, anytime and on any device. The intuitiveness of TruView has been paired with an equally intuitive way to access your data. Simply log in to your Cyclone Cloud account, deploy the product and start sharing immediately. With excellent dependability and advanced admin and user controls, never worry about who has, or does not have access to your data.

TruView Cloud lets any user navigate a scene by panning, rotating and zooming. Plus, add notes, markups, GeoTags and hyperlinks to communicate globally with ease. Even visualise designs in context by including your Cyclone models when publishing to TruView.

With a TruView Cloud subscription, you can buy only what you need and easily scale-up per project or to meet growing client requirements. TruView Cloud subscriptions are as flexible and scalable as your needs.

## SPEED

TruView Cloud is quick and easy to deploy and scale. From first log in, to fully-functioning, takes just minutes. Share data quickly and collaborate instantly with automatic syncing of markups and more.

## SCALE

TruView Cloud is an enterprise-level solution that can scale infinitely and instantly based on the volumes you and your clients need. Unlimited separate portals can be configured through the TruView Cloud administration portal. Assign different communities of users and project data to each portal and assign access on a user-by-user basis.

### SIMPLICITY

TruView Cloud has removed IT hurdles so that firms of any size and capacity can setup and maintain an enterprise-level solution. Users don't have to install any app or program. Simply visit the URL you designate and access TruViews from a laptop, desktop computer, smartphone or tablet.

\* 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. 865485en - 08.18



Leica TruView

Enterprise



Leica Cyclone TruView

Publisher



Leica Cyclone Cloud

**Leica** Geosystems

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

- when it has to be right