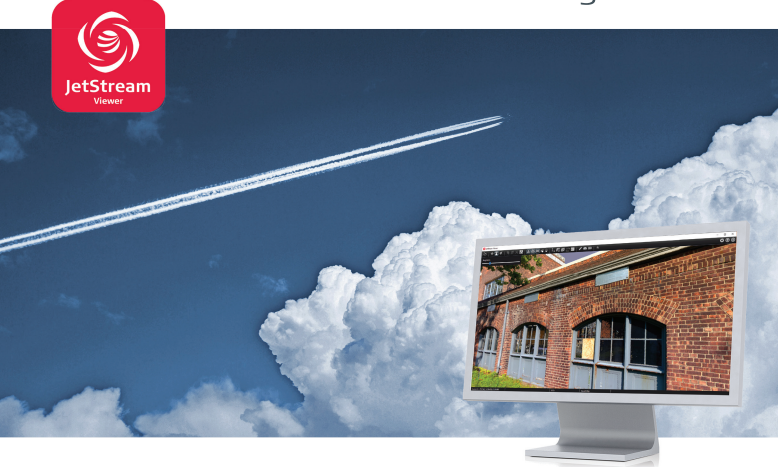
# Leica JetStream Viewer Unlimited points, in the office or on the go





# Speed for rendering of all your data, all the time

With Leica JetStream Viewer, take advantage of ultra-high speed rendering of your point cloud data to instantly open and display an unlimited number of points all the time as you navigate your data set. The JetStream Viewer can run connected or disconnected from the JetStream infrastructure on a local machine, even package it on a thumb drive with your data to leave behind with clients to allow them to perform basic measurements and navigate the data with ease.



### Scale your productivity through collaboration

JetStream Viewer lets you harness the power of JetStream without using a functional JetStream license that you rely upon in Leica CloudWorx. If you only need to review a data set, create a video or take a quick measurement, there is no need to stop the work of your CAD expert. When you are in the office, use a network-connected JetStream Viewer and take advantage of extra features like multiple User Coordinate Systems and saved Limit Boxes to speed your work. When you are unable to connect to the JetStream infrastructure, use the disconnected letStream Viewer or Portable Viewer.



### Simple point cloud viewing from anywhere

When installing JetStream isn't an option, you can always rely on JetStream Viewer Portable. Whether you are an organisation with strict security protocols or you just want to leave a simple package to wow a client or customer, there are many reasons to take advantage of this powerful tool. Simply load the JetStream package and your data files onto a thumb drive and you can easily hand off a self-contained JetStream experience. Even users unfamiliar with 3D data will be able to easily navigate the project.



leica-geosystems.com













## Point cloud data anytime

Leica JetStream Viewer - Three unique configurations to suit any situation

#### JETSTREAM VIEWER - CONNECTED



A locally installed, standalone viewer that lets you harness all the power of your JetStream license without taking up a productive seat used by a CloudWorx plugin. Perfect for project managers who need to access their team's data hosted on a Jetstream Enterprise server quickly and in high fidelity to review progress, take measurements, or record client videos. A network-connected JetStream Viewer allows you to access all of your project metadata such as UCS's and Limit Boxes.

#### JETSTREAM VIEWER - DISCONNECTED



A locally installed, standalone viewer that lets you view locally stored JetStream-native data files created by your team. Take advantage of most of the Viewer's capabilities including measurement, navigation and video creation. Perfect for a long-term client who wants to view progress or have constant but light weight access to their point clouds or a remote colleague who performs limited work with point cloud data.

#### **JETSTREAM VIEWER - PORTABLE**



A free, no-install viewer that can be packaged on a thumb drive and run from any PC, no network or WiFi access required. Leverage most of the Viewer's capabilities in a go-anywhere package that can be navigated by even the most inexperienced point cloud user. Perfect for sharing data with organisations with IT hurdles for new software or as a marketing tool for prospective customers. JetStream Enterprise is required to write sharable JetStream files but not to view them in the free viewer.

	JETSTREAM VIEWER - CONNECTED	JETSTREAM VIEWER - DISCONNECTED	JETSTREAM VIEWER - PORTABLE
Point cloud navigation	<b>√</b>	V	✓
3D mouse compatible	V	<b>V</b>	~
Synced Limit Boxes	V	X	X
Synced UCS	V	Х	X
Synced slices	<b>✓</b>	X	×
Measurement	<b>V</b>	<b>V</b>	
Video creation	V	V	<b>V</b>
Access to all license-owned projects	V	X	Х
All the points, all the time rendering	V	V	<b>V</b>
No installation required	X	X	~
HDR Slider	<b>/</b>	<b>V</b>	<b>V</b>

S	/ST	FM	RF	OU	IRF	MF	NTS

Operating system	Windows® 7 (32 or 64 bit), Windows®* & 8.1 (	Windows® 7 (32 or 64 bit), Windows®* & 8.1 (64 bit only), Windows® 10 (64 bit only)		
HARDWARE	MINIMUM	RECOMMENDED		
Processor	2 GHz Dual Core processor or better	3.0 GHz Quad Core w/ Hyper-threading or higher		
RAM	8 GB	32 GB's or more 64 bit OS		
Hard disk	40 GB	500 GB SSD drive Large project disk option: RAID 5, 6, or 10 w/ SATA or SAS drives		
Display	SVGA or OpenGL accelerated graphics card (with latest drivers)	Nvidia GeForce 680, Quadro K3100 or ATI 7850 or better, with 2 GB's memory or more		
Network card		1 GB network card or better		
File system		NTFS		
Note		Optimal system specifications will depend on the number of users connected to the JetStream Enterprise server at the same time. Performance can only be guaranteed when using recommended specs.		

<sup>\*</sup>Leica JetStream Viewer 1.4.1 is backwards compatible with prior versions of JetStream Enterprise (previously JetStream ProjectVault). Users with JetStream Enterprise 1.4.1 will require JetStream Viewer. Features introduced in JetStream Viewer 1.4.1 may not be compatible with prior JetStream Enterprise version data.

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 – 2017. Leica Geosystems AG is part of Hexagon AB. 868211en - 11.17



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

