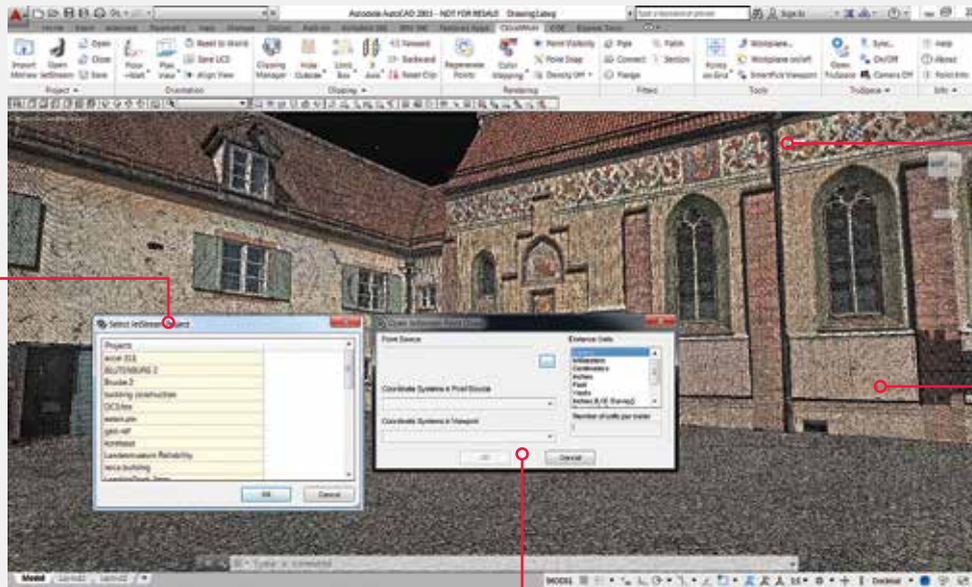


Leica JetStream 1.2

Centralised project storage and ultra-high-speed rendering



New simplified project access provides an easy, singular entry point

Even billions of points load instantly with literally no waiting

JetStream loads all-the-points, all-the-time, for a constant photo-realistic look

Experienced CloudWorx users see the familiar coordinate system and units setup box

Centralised point cloud project storage and access with ultra-high-speed rendering.

Leica JetStream provides state-of-the-art point cloud project performance and big data management for Leica CloudWorx users. JetStream overcomes the biggest challenges in productivity, ease-of use and scalability of ever increasingly large laser scan point cloud data inside of CAD systems.

JetStream's technology innovations deliver a completely new experience for point clouds in CAD. The instant open, all-the-points, all-the-time, paradigm is a revolutionary leap forward in performance. It drives better comprehension, increased productivity and removes the frustration and confusion of previously available solutions.

JetStream's streamlined project management completely insulates the CAD user and JetStream Viewer from needing laser scanning expert knowledge. JetStream's centralised project storage simplifies and streamlines a team-work approach for unlimited sized workgroups.

Features and Benefits

- New! JetStream stores images published from Cyclone (for view in JetStream Viewer or CloudWorx clients' TruSpace)
- File sizes 5x to 10x smaller than traditional storage
- Instant loading and rendering of any sized project
- Pan and Zoom show all-the-points, all-the-time
- "Ease-of-use" design simplifies using point clouds
- Centralised data storage and access removes duplication of data, simplifies back-ups and management, saves time and money
- JetStream Viewer easily connects to ProjectVault for navigation, visualisation, and measuring capabilities

Leica JetStream 1.2



The JetStream ProjectVault is a very easy to manage data repository. Here you can see the JetStream Admin application showing a list of projects that are currently stored in the vault.



The JetStream Viewer is an easy to use viewer that connects to JetStream ProjectVault, with fly-through navigation, and simple measuring capabilities.

Ultra-high-speed rendering, an entirely new experience for CloudWorx users

Users will be amazed with the new ultra high-speed rendering experience inside their favourite CloudWorx/CAD platform. JetStream loads and fully renders the entire point cloud instantly, regardless of the size of the dataset -- even billions of points!

During every zoom or pan or clip action, the user experiences the reality of having all-the-points, all-the-time. This not only removes the frustration often experienced with waiting while the screen slowly fills with points, it greatly improves the comprehension of the scene and massively improves the user productivity.

Big data management that delivers on every front

The JetStream ProjectVault is designed from the ground up for user productivity. First having a centralised data storage location delivers obvious benefits in data management supporting access to a wide range of simultaneous client users with no need of wasteful, expensive and error prone data duplication.

Secondly, the greatly improved project data structure simplifies project access for every user, every day with a single entry point for every project. The new project interface shortens the learning curve and ensures productivity.

The new data compression capabilities of JetStream ProjectVault minimise the required storage space by a factor of 10x in some cases, lowering cost and reducing network traffic and bandwidth requirements significantly.

Finally, the centralized project environment is valuable for the IT and management teams, creating a robust, easy-to-use, easy-to-maintain, platform. Data distribution, user access control (data security), backups, and other functions are thus easy and effective.

LEICA JETSTREAM 1.2 SPECIFICATIONS

JetStream Admin	Administer users, server and storage locations for the JetStream ProjectVault.
JetStream ProjectVault	Storage location for JetStream projects (point cloud and image data) and provides instant load and display of unlimited size point clouds to JetStream clients (i.e. CloudWorx)
JetStream Connector	Provides a connection to the JetStream ProjectVault from JetStream Clients (CloudWorx and Cyclone Clients)
JetStream Generator	Installed and run within Cyclone for export of point cloud projects to the JetStream ProjectVault. Exports selected registrations. Exports selected ModelSpace data sets.
JetStream Viewer Client	Client that connects to ProjectVault and receives JetStream point cloud and image data. 3D navigation, scanner point of view, fly-through, and basic measuring of view, fly-through and basic measuring.
JetStream Client	A client, such as Leica CloudWorx products, that receives JetStream data. WorkSpace support for management and storage of user created clips and point cloud colour.

HARDWARE AND SYSTEM REQUIREMENTS

Minimum specifications
Processor: 2 GHz Dual Core processor or better
RAM: 8 GB
Hard disk: 40 GB
Display: SVGA or OpenGL accelerated graphics card (with latest drivers)
Supported operating systems: Windows 7 (64 bit), Windows 8 & 8.1 (64 bit), Windows 10 (64 bit), Windows Server 2008BR (64 bit), Windows Server 2012 & 2012R2 (64 bit)
File system: NTFS
Recommended Specifications
Processor: 3.0 GHz Quad Core w/ Hyper-threading or higher
RAM: 32-64 GB's or more
Hard disk: 500 GB SSD Drive
Large project disk option: RAID 5, 6, or 10 w/ SATA or SAS drives
Display: Nvidia GeForce 680, Quadro K3100 or ATI 7850 or better, with 2 GB's memory or more
Operating system: Windows 7 (64 bit), or Windows 8 & 8.1 (64bit), Windows Server 2008R2 (64 bit), Windows Server 2012 (64bit) / 2012R2 (64 bit)
Network card: 1 GB network card or better
File system: NTFS
Please note: Optimal system specifications will depend on the number of users connected to the JetStream ProjectVault at the same time

Windows is a registered trademark of Microsoft Corporation. Other trademarks and trade names are those of their respective owners.

Illustrations, descriptions and technical data are not binding. All rights reserved. Printed in Switzerland - Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2014. 837649en - 04.16

Leica Geosystems AG
www.leica-geosystems.com/hds

