Canvas Collaborative Visualization Software





Access from multiple devices like your PC, laptop, and now mobile

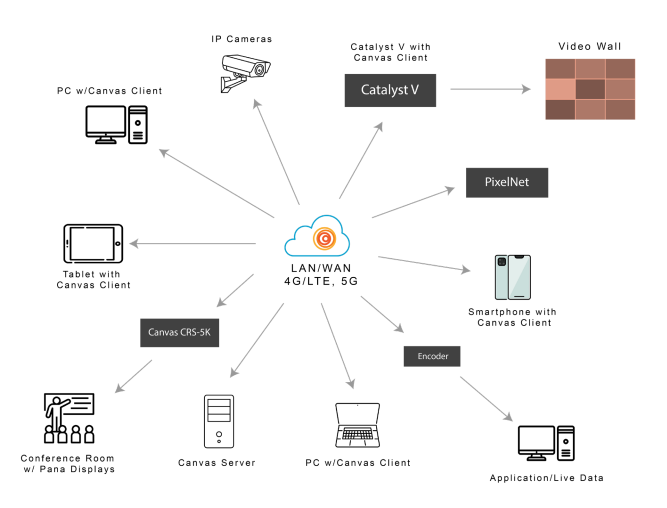


Drag and drop functionality for seamless video configuration



Provides SSL authentication for peace-of-mind security.

Architecture of a Canvas Installation



CANVAS SERVER	
Minimum Hardware	CPU: Intel® Core™ i7 HDD: 60GB RAM: 32GB
Recommended Hardware	CPU: Intel Xeon Multi-Core 2.4GHz HDD: 60GB RAM: 32GB
Operating System	Windows 10 64-bit Professional Edition, Windows 10 Enterprise LTSB, or Windows 10 Enterprise LTSC (Optionally, Windows Server 2022 or Windows Server 2019)
CANVAS PC CLIENT	
Minimum Hardware	CPU: Intel® Core™ i5 RAM: 8GB GPU: NVidia NVS 510 or equivalent
Recommended Hardware	CPU: Intel® single or dual Xeon Quad Core 3.3GHz RAM: 16GB GPU: NVidia Quadro 4000 or equivalent
Operating System	Windows 10 64-bit Professional Edition

JUPITER MOBILE MEDIA SERVER	
Minimum Hardware	CPU: Intel® Core™ i9 10900k or Xeon Silver 4210 RAM: 32GB DDR3 HDD: 500GB
Recommended Hardware	CPU: Intel® Xeon Gold 6208U RAM: 32GB DDR3 HDD: 500GB
Operating System	Windows 10 64-bit Professional Edition
CANVAS WALL PROCESSOR:	
Supported Boards (Active Support)	4K/5K Quad DP Output Board 4K Quad HDMI Output Board IP Decoder Board Quad Mini-HDMI Video Capture Board Quad BNC SDI Video Capture Board Dual DisplayPort Video Capture Board
Operating System	Windows 10 Enterprise LTSC



jupiter.com

© 2023 Jupiter. Jupiter is a registered trademark of Jupiter Systems, Inc. Product specifications and designs are subject to change without notice. All brand and products names and logos are registered trademarks of Jupiter Systems, Inc.