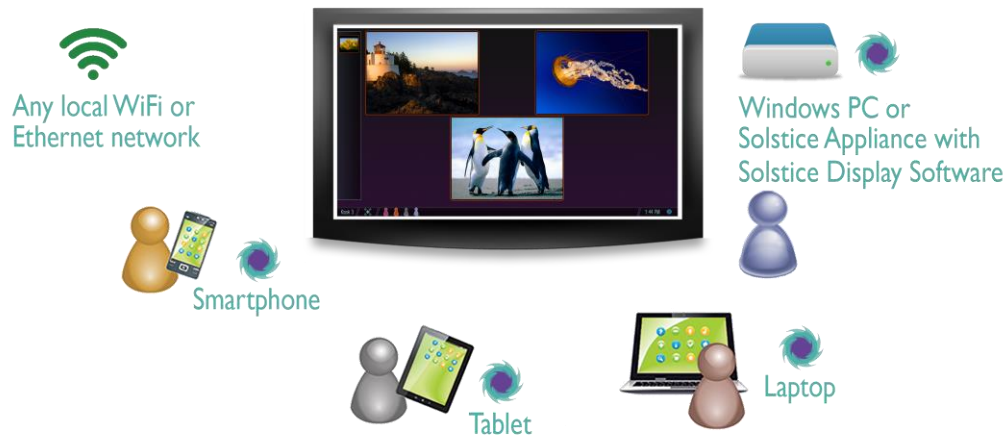


Software to Create Your Pixel Landscape[®] Solstice Windows Software enables multiple users to connect simultaneously to a shared room display using a range of devices over an existing WiFi or Ethernet network. With a Solstice-enabled display in the room, any number of users can instantly connect, share and control content on the display, facilitating wireless presentations, collaboration and decision-making. For large, enterprise deployments, the Solstice Dashboard enables centralized management of all the Solstice Enterprise Edition displays across the network.






Once a Solstice-enabled display is on the network, anyone with a supported device can simultaneously connect to the display, share content and control media items.

Applications

- > Business Meetings
- > Classroom Collaboration
- > Command & Control
- > Hotels & Conferences
- > Data Visualization
- > Digital Signage

Newest Features

-  Discovery tags (Enterprise Edition feature) and discovery search make it easier for users to find displays for connection
-  Full iOS 10 support (when released by Apple) including mirroring support for iPhones and iPads
-  Solstice client app update notifications help users keep their apps up-to-date with the latest features

Key Features

Leverages Existing Investments

- > Standard Windows platform, no proprietary hardware
- > Connect over existing WiFi or Ethernet networks
- > Integrate with existing in-room AV control systems
- > Run in parallel with Lync, WebEx, GoToMeeting, etc.
- > Incorporate external video sources like Video Teleconferencing System, Apple TV, etc.

Enhances Existing Investments

- > Configure, manage and monitor displays throughout the enterprise from one centralized interface
- > Dynamic access and control options which can be changed without interrupting a live session

Rich Content Sharing Capabilities

- > Connect with Windows, Apple & Android devices
- > Live stream the desktop, apps, docs, images & videos
- > Stream 1080p at 30fps or better with synchronized audio
- > See changes on display in real time
- > Display-side control with multi-touch support
- > Laptop users can share a single application window
- > Mirror multiple iPads and iPhones simultaneously
- > No limit to how many posts each user shares on the display
- > Unlimited layout options controlled by users
- > Multiple use models supported:
Open Access; Moderated Access; Lock Display

Technical Requirements Solstice 2.7

Host Computer for Solstice Software (server)				
Operating System	Windows 7, 8 or 10 <i>Solstice Software is not supported in a virtual machine (VM) environment or while using terminal services.</i>			
Recommended	Processor:	RAM:	Graphics:	Network:
	Intel i5 or better, or AMD equivalent	4 GB	DirectX 11 or higher, Integrated Intel-5000 Graphics or Dedicated Graphics (i.e. AMD Radeon or NVIDIA GeForce)	Single NIC Card, Ethernet Connection
If Adding an External Video and Audio Source Input	These DirectShow Compatible Frame Grabber Cards Are Supported If Audio Support Needed: <ul style="list-style-type: none"> • Avermedia DarkCrystal HD Capture SDK II (C729) – (1 HDMI, 1 analog input) • Vprime XI200DE-HDMI – (2 HDMI inputs) If Protected Content Support Needed (No Audio Support): <ul style="list-style-type: none"> • Datapath VisionRGB-E1S – (1 DVI-I input) • Datapath VisionRGB-E2S – (2 DVI-I inputs) 			

Clients – Laptops and Mobile Devices			
	<i>Laptops & Tablet PCs</i>	<i>iPads, iPhones, & iPods</i>	<i>Android Tablets & Phones</i>
Operating System	Windows XP, 7, 8, or 10 OSX 10.7 or higher	iOS version 7.0 or later	Jellybean OS (4.2) or later
Minimum Required	Intel Core 2 Duo 2.3Ghz 2 GB RAM	iPad 3 or later iPhone 5 or later	Phones/Tablets supporting 4.2 or later
Recommended	Intel Core i7 2.3Ghz 6 GB RAM	iPad/iPhone 5 or later with Retina display	Phones/Tablets supporting Android 5.0 or later

Computer(s) for Solstice Dashboard for Enterprise Edition – Used for Centralized Display Management	
Operating System	Windows 7, 8, or 10 – OR – Windows Server 2008 R2

Network and Internet Access
In order to run Solstice, the display and the clients require a wired or wireless network connection with a minimum bandwidth of 20 Mbps. When running HD content, increase the minimum bandwidth to 50 Mbps. Like any network application, available bandwidth can impact overall performance. Internet access is required to activate the Solstice license only.