

solstice

Software to Create Your Pixel Landscape[®] Solstice enables multiple users to connect simultaneously to a shared display using a range of devices over an existing WiFi or Ethernet network. With a Solstice-Enabled Display in a meeting room, any number of users can instantly connect, share and control the display, fostering collaboration and decision-making.



Solstice transforms any display into a shared resource by installing the Solstice display software on a commodity windows computer attached to that display. Once a Solstice-Enabled Display is on the network, the Solstice Client Software allows laptops, tablets, and smartphones to connect, share and control the display simultaneously. Users can stream live video, individual application windows, and their entire desktop to the shared display in real time. Solstice fundamentally transforms how displays are used in a meeting room.

New in version 1.1

- Podium mode allows a single meeting participant to serve as presenter and control who else can access the display
- Connect external video sources such as a Apple TV, video conference system, external cameras

Features

- > No proprietary hardware
- > Install software or run from USB drive
- > Simultaneous display access for multiple users
- > Windows, iOS and Android mobile devices
- > Connect over existing WiFi or Ethernet networks
- > Share a single window, multiple windows or full screen
- > Video and other media streamed live to the display
- > Changes made to content visible on screen in real time

Applications

- > Meeting Rooms and Conference Centers
- > Education
- > Command and Control
- > Data Visualization
- > Video Teleconferencing
- > Digital Signage



Technical Requirements Solstice 1.1

Host Computer for Display Software			
Operating System	Windows 7 or 8		
Minimum Required	Graphics: - DirectX 10.1 support	RAM: - 2 GB	
Recommendations	Processor: - Dual Core	Graphics: - ATI Radeon HD 4000 series - Intel HD 3000 series - NVIDIA GeForce 500 series	Frame Grabber Card: - AverMedia - Datapath
Clients – Laptops and Mobile Devices			
	<i>Laptops & Tablet PCs</i>	<i>iPads, iPhones, iPods</i>	<i>Android Tablets & Phones</i>
Operating System	Windows 7 or 8 OSX 10.7 or higher	iOS version 5.0 or later	Ginger Bread OS (2.2.3) or later
Minimum Required	Intel Core 2 Duo 2.3Ghz 2 GB RAM	iPad 2 or later iPhone Gen2 or later	None
Network			
Minimum Required	802.11n single band 300 Mbps capabilities, at least 20 Mbps throughput		
Recommended	802.11n Wireless network, dual band, 450 Mbps capabilities, at least 50 Mbps throughput		