

# Solstice Windows Display Guide

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# **Solstice Windows Display Software**

The Solstice Windows Display is a software-only version of Mersive's wireless meeting collaboration and content sharing solution for conference rooms, classrooms, and huddle spaces. This version of Solstice installs on a standard Windows 8 or 10 computer to improve meeting room productivity using existing hardware infrastructure.

# **Key Features**

- Any number of simultaneous users, sharing unlimited content
- Customizable display layouts
- Apple iOS mirroring support
- Support for multi-touch displays
- Support for any displays of any resolution
- Configurable sharing options, access control, and use modes
- Flexible network deployment options
- Calendar integration

# Licensing and Downloads

Solstice Windows Display software is no longer being developed. The final version of the Solstice Windows Display Software, which runs on a Windows host computer, can be requested from Mersive Support on a case by case basis.

# Getting Started with the Solstice Windows Display

#### Start the Solstice Windows Display

To start using your Solstice Windows Display:

- 1. Ensure your Windows host computer is powered on, then run the Solstice Display application.
- 2. Verify that the display monitor is powered on, the Solstice Display host computer is connected to the monitor via a video cable, and the host computer input is selected on the monitor.

At this point, you see the Solstice welcome screen on the display with instructions on how to connect to this Solstice display. The Solstice Windows Display window can be set to open full screen, in a resizable application window, or at a fixed window size. See Configuring the Solstice Windows Display [3] below for more information.

#### About the Solstice Welcome Screen

Upon system launch, Solstice shows a welcome screen that informs users how to get the Solstice user app onto their devices and connect to the display.



By default, the welcome screen includes user instructions for connecting to the display user a web browser or AirPlay. If enabled in Solstice Dashboard, the right sidebar also shows calendar and scheduling information.

#### About the Solstice Display Menu

The Solstice display menu lets in-room users manually bring the display out of moderated mode, lock the display, or disconnect all users.

To access the Solstice display menu when the Solstice Windows Display is running, click the Solstice icon on the right end of the presence bar that appears on the bottom of the display (using a USB mouse or via a supported touch screen). If the presence bar is not visible, use a mouse to right-click on the display or share content to the display to show the presence bar.



Available menu options include:

- Access Control allows a user with access to the configuration panel to manually remove the display from moderated mode. The display may also be put into moderated mode in the Solstice user app. This control can be used to manually override moderation in the case that the user with moderator control left the room without releasing the display.
- Lock can be used by end-user collaborators during their meetings, if needed. Locking the display disables access to the display by any new users for the remainder of the session. Only users already connected to the display can share media.
- Disconnect All Users disconnects all users from the session and removes all shared content.
- System > Configure provides local access to a limited set of Solstice configuration settings, which admins can use to configure the Solstice display appearance, connection and security options, and system settings. A complete set of configuration options is accessible via Solstice Dashboard.

# **Configuring the Solstice Windows Display**

Solstice Dashboard for Enterprise Edition is a management tool that provides the ability for an administrator to configure all Solstice Enterprise Edition Pods and Windows Display Software licenses on a network from one or multiple Windows computers on the same network. Dashboard provides configuration and management functionality not available from the Solstice local configuration panel, such as the ability to post bulletin and/or emergency broadcast messages, encrypt Solstice network traffic, configure discovery tags, and more.

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Use the following directions to access and configure Solstice Windows Display configuration options from Solstice Dashboard and/or the local configuration panel of the Solstice Windows Display Software:

#### Access the Solstice Windows Display Options

- 1. Ensure the Solstice Display application is running on the Windows host computer.
- 2. Open the Solstice Dashboard application on a Windows computer on the same network as the Solstice Windows Display.

- 3. In the list of Your Solstice Instances on the left, select the name of the Solstice Windows Display to be configured. Software-based Solstice displays appear under the Solstice Software heading.
- 4. If the desired Solstice Windows Display does not appear, click **Manual** under Import Displays. Enter the **IP Address** that appears on the Solstice Windows Display and the desired **Display Name**, then click **Add**.
- 5. After selecting the desired Solstice Windows Display, all available configuration options appear in tabs to the right.

#### **Appearance and Usage Settings**

Options in the Appearance and Usage tab allow admins to edit the settings for the appearance of the Solstice display, configure sharing options, set the preferences for launching the software, enable the display-side video folder, and enable and configure video feeds for a Solstice Windows Display Software instance.

Configuration options include:

- Enter a **Display Name** to set or edit the name of the Solstice Windows Display.
- The Appearance section provides display options:
  - Choose a **Display Mode** (Full Screen, Windowed, or specify a Fixed Size and location in pixels) for the Solstice Windows Display.
  - Welcome Screen options include the Modern Splash Screen, which rotates through up to 6 customizable background images with optional subtle animation to avoid burn-in and shows connection instructions on the right half of the screen. These instructions may be toggled on or off from Solstice Dashboard. If the Classic Splash Screen is selected, calendar information for the space do not appear.
  - Quick Connect provides the option to show the hostname instead of an IP address if set up through your DNS. If enabled, this provides a more streamlined connection experience for users that would otherwise be typing in an IP address, and allows admins to mask the IP address for security reasons without interrupting user workflow.
  - Choose whether the **Presence Bar** appears at the bottom of the Solstice display to show the display's IP address, display name, and/or screen key.
- Usage and Feature Management provides admin control of the sharing options users see when connected to the specific display, the ability for users to use browser look-in, and resource restrictions to limit Solstice's impact on the network. The maximum number of connections in the **Resource Restrictions** section may be limited based on licensing.
  - **Enable AirPlay Discovery Proxy** in this section supports iOS mirroring on networks that do not allow UDP broadcast traffic and/or Apple's Bonjour protocol. Contact your IT administrator and/or refer to the Network Deployment Guide for more information.
- Launch Options controls the behavior of the Solstice Windows Display Software, specifying whether it should automatically launch upon Windows login or a Solstice user connection, as well as if it should automatically hide upon the last user disconnect.
- **Display Side Video Folder** allows admins to enable/disable user access to a video folder on the Solstice Windows Display host computer, as well as designate the location of the video folder on the host computer.

• Video Feeds allow the configuration of live Video Feeds that can be shared to the Solstice Windows Display during a collaboration session. To enable a Video Feed, select **Capture Source Feature Enabled** and click **Apply**. A list of attached video sources appears. Use the list to enable and change settings for one or multiple Video Feed sources. Refer to the Configure Video Feeds / Attached Sources with a Frame Grabber [7] section of this guide to learn more.

#### **Network and Security Settings**

Most of the network settings used by the Solstice Windows Display Software are inherited from Windows, but the Solstice **Network** tab controls several Solstice-specific settings, including:

- **Communication Ports** allows the administrator to select the Solstice base port and reflects changes to additional ports when the base port is changed. Solstice always uses three sequential ports beginning with the base port, plus port 80 for web configuration and user app access.
- In **Display Discovery**, the admin may specify SDS servers to allow users to easily discover and connect to the Solstice Windows Display. See Deploy the Solstice Discovery Service to learn more about SDS.
- Web Server Proxy allows Solstice Windows Display Software instances to be activated and licensed when deployed behind a secure web server proxy. Both HTTP and HTTPS options are available, with web proxy IP address, port designation, and login credentials required for both.
- Quality of Service packet headers can be enabled to allow Solstice traffic to be differentiated and prioritized on the enterprise network by utilizing the IETF-defined quality of service (QoS) header information for enabled enterprise networks that support differentiated network traffic via QoS.
- Set **Display Search Tags** to group Solstice displays based on criteria such as their location or use, allowing users to filter the Solstice displays listed in their Solstice app to easily find and connect to right display.

Learn more about implementing QoS and adding search tags for Solstice displays in Network Settings.

The Security tab allows admins to designate various security settings, including:

- Administration provides the following options to improve security:
  - Set an Admin Password to restrict access to the Solstice Configuration Panel and lock a specific configuration and optionally Enforce password validation rules (8-character minimum, one uppercase and one lowercase character, one number or special character) for the admin password. This password is required for local and web-based configuration.
  - Admins may also choose to **Always serve the Solstice client via port 443** for unsecured networks where users may be subject to man-in-the-middle redirects. Enabling this configuration may require additional steps for the user to authorize the use of this port on their device.
  - Enable **Redirect to HTTPS Hostname** to automatically redirect a user that enters the Pod IP address in their browser to the HTTPS hostname as determined by a reverse DNS lookup by the defined DNS server.

- Access Control designates the security mode that determines how users access the Solstice session and post to the display. The options include:
  - Screen Key Enabled requires users to enter the Screen Key, which can be shown in the main Solstice display area and in the bottom presence bar, to connect to a Solstice collaboration session to view the session via browser look-in. Clearing this box allows anyone on the network to connect to a display with no restrictions.
  - Moderated Approval enables or disallows moderated sessions. If enabled, a user may connect and start a moderated session. The moderator has full sharing rights and control of the display. Both joining and sharing media posts must be approved by a moderator, and non-moderator users cannot control shared content. Moderators can promote other users to moderator status once they have been admitted to the session.
- Encrypt Client-Server Communications to secure Solstice network traffic between the Solstice Windows Display and Solstice user apps using a standard RSA/SHA cipher with a 2048-bit private key. This includes network traffic related to configuration via Solstice Dashboard. By default, the Solstice Windows Display server is loaded with a self-signed CA certificate from Mersive that is used when a Pod receives HTTPS connections. Admins may also upload a custom CA certificate bundle to be used instead. For more information, see Enable Network Encryption directions in Security Settings.

#### Time, Language, Digital Signage, Calendar, Licensing, and Other Settings

Some other configuration options and information available for Solstice Windows Display Software instances include:

- The **System** tab provides options to designate the time format (12- or 24-hour) and the language used on the Solstice Windows Display. The SDS (Solstice Discover Service) server may also be downloaded here.
- **Digital Signage** options allow the ability to extend HTML-based signage to licensed Solstice displays in meeting rooms, huddle spaces, and transitional areas when they are not being used for wireless collaboration.
- Using **Calendar** options, any Solstice-enabled display can receive and display room calendar information to show the schedule for the meeting space when no one is sharing content. Participants can easily see if the space is currently scheduled or available, as well as the next three upcoming meetings in the space. See Room Calendar Settings for further details.
- The **Message Center** provides options to add RSS feeds that scroll across the top of the Solstice Welcome Screen and create and publish an one-time emergency message that are broadcast to all selected displays.
- Activity gives real time information about the display, including the display name, the version of the Solstice Windows Display Software, number of connected users, number of posts, bandwidth usage, and live sources in use.
- Licensing provides details about the current Solstice Windows Display Software license, including license status, display name, software version, maintenance status, and device fulfillment ID (under Device Info). This section also gives options to check for updates, install updates, activate licenses, and recall licenses for use on a different host computer.
- Solstice Discovery Service Hosts can also be set in **SDS**, allowing users to easily "discover" and connect to the Solstice Windows Display. See Deploy the Solstice Discovery Service to learn more about SDS.

#### Configure Video Feeds / Attached Sources with a Frame Grabber

Solstice Windows Display Software running on a host computer can integrate with external video sources using a frame grabber or capture card. Using the Video Feeds feature in the Solstice Windows Display Software configuration, a Solstice session can include live feeds with audio from any video source connected to the display host computer. External video feeds could include video conferencing equipment, DVD/Blu-ray players, video recorders, etc.

It is recommended that users connect USB video sources to integrated USB slots on the host computer's motherboard, rather than stand-alone USB cards, to reduce the processing and memory demands on the computer. Generally, integrated USB slots are located on the back of the host computer.

To use attached video sources, the Solstice Windows Display Software host computer must have a DirectShow-compatible frame grabber or capture card. Install the card per the manufacturer's specifications. Install the drivers that came with the card.

Audio is only supported on certain frame grabber cards. Check the manufacturer's specs to determine if the card supports audio. For Apple TV or HDCP-protected content to be shared, a Datapath frame grabber card is required.

- 1. After the card is installed and the external source is connected to the display host computer, launch the Solstice Windows Display.
- 2. Access configuration options for the Solstice Windows Display, either via the local configuration menu or from Solstice Dashboard.

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3. Select the Appearance and Usage tab and scroll down to the Video Feeds section.

- 4. Check Capture Source Feature Enabled and click Apply. A list of attached Video Feeds appears.
  - a. Enable each feed individually in the first column.
  - b. To change the resolution of the Video Feed source, double click the **Resolution** column, and click the arrow for a menu with resolution options.
  - c. If the frame grabber or capture card supports audio, select the box in the Audio column.
  - d. Click Apply when all settings changes are complete.
- 5. On the Solstice Window Display interface, click the Share Media button in the bottom left corner of the display.



6. Click **Attached Sources** and select the name of any video feed(s) enabled in the Solstice Configuration Panel.

# Windows Host Technical Requirements

Solstice Windows Display Software is a version of the Solstice server that runs on a Windows 8 or 10 host computer and is connected to the display by HDMI video cable. Refer to the table below for minimum required and recommended technical specs for the computer running the Solstice Display Software.

Windows Host Computer Requirements for Solstice Windows Display Software					
	Minimum	Recommended			
Processor	Intel i5 or AMD Ryzen 5 or later	Intel i7 or AMD Ryzen 7 or higher, 4+ core recommended			
RAM	8 GB	16 GB or higher			
Max Display Resolution	1080p	1080p or 4K			
Operating System	Windows 8 or 10				
	Solstice Display Software for Windows is n environment or while using terminal service	not supported in a virtual machine (VM) ces.			
Graphics	DirectX 11 or later, or Dedicated Graphics (i.e. AMD R	adeon or NVIDIA GeForce)			
Network	Single NIC Card, Ethernet connection				

If adding an	These DirectShow compatible frame grabber cards are supported.
external video and audio source input	If audio support needed:
	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):
	Datapath VisionRGB-E1S - (1 DVI-I input)
	Datapath VisionRGB-E2S - (2 DVI-I inputs)

# How To Check for DirectX 11

Use the following steps to verify that your Windows host computer has DirectX 11 or better graphics.

DirectX 11 is not required for Solstice users running the Solstice user app on their laptops or mobile devices. See Use Solstice for more information about Solstice user apps.

#### Step 1: Launch the DirectX Diagnostic Tool

From your Windows host computer, search for the DirectX Diagnostic Tool by entering 'dxdiag' in the search box. Click the 'dxdiag.exe' program in the results to launch the program.

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#### Step 2: Verify Software and Hardware Versions of DirectX

After the DirectX Diagnostic Tool launches, check the software version of DirectX on the **System** tab. Verify it is 11 or later.

S DirectX Diagnostic Tool	-		×
System Display1 Display2 Render Sound Input			
This tool reports detailed information about the DirectX components and drivers installed on your system.			
If you know what area is causing the problem, click the appropriate tab above. Otherwise, you can use the "Next Page" button below to visit each page in sequence.	D		
System Information			
Current Date/Time: Monday, June 5, 2017, 4:33:54 PM			
Computer Name: LAPTOP-N4TDK43I			
Operating System: Windows 10 Home 64-bit (10.0, Build 15063)			
Language: English (Regional Setting: English)			
System Manufacturer: LENOVO			
System Model: 80NT			
8105: CFCN21WW(V1.03)			
Processor: Intel(R) Core(TM) i7-6500U CPU @ 2.50GHz (4 CPUs), ~2.6GHz			
Memory: 8192MB RAM			
Page file: 11091MB used, 3397MB available			
DirectX Version: DirectX 12			
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Then check the hardware version of DirectX, which is labeled **DDI Version** on the **Display** tab. It should also be 11 or later.

Device	Drivers	
Chip Type: Intel(R) HD Graphics	amily	
DAC Type: Internal	Main Driver: igdumdim64.dll,igd10iur	nd64.dll,igd10
Device Type: Full Display Device	Version: 21.20.16.4627	
Approx. Total Memory: 4153 MB	Date: 3/8/2017 18:00:00	
Display Memory 128 MB	WHQL Logo'd: Yes	
Shared Memory: 4025 MB	Direct3D DDI: 12	
Current Display Mode: 1920 x 1080 (32 bit)	60Hz) Feature Levels: 12_1,12_0,11_1,11_0,10	0_1,10_0,9_3
Monitor: Generic PnP Monitor	Driver Model: WDDM 2.1	
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#### **Next Steps**

If both the DirectX software and hardware versions are 11 or later and your Windows host computer meets the other minimum specifications, you can install and use the Solstice Windows Display Software. If your DirectX software version is not 11 or later, check how to install the latest version of DirectX.

If your DirectX hardware version, labeled **DDI Version** in the diagnostic tool, is not 11 or later, you will need to update the host computer's graphics card or install Solstice Windows Display Software on another host computer.

# **Other Resources**

Manage Displays with Solstice Dashboard

Solstice Discovery Service (SDS)