

The Solstice Pod



Solstice transforms ordinary meeting and learning spaces into more collaborative multi-user environments by placing content at the center of the meeting experience. With Solstice, any number of participants can easily share and control content from laptops and mobile devices to the in-room display. Meetings start faster, participants are more engaged, and information flows freely, improving meeting results, productivity, and ROI.

Key Capabilities



Easy to Use

From the first connection, Solstice delivers an intuitive user experience.



Unlimited Collaboration

Everyone in the meeting can share and control content collaboratively.



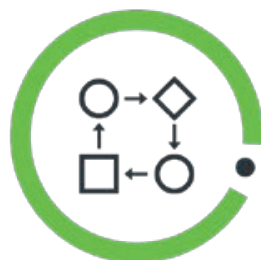
Multi-Network

Secure collaboration for users on multiple networks via the Pod's separate network interface cards.



Enterprise Grade Security

User and admin authentication, network encryption of Solstice traffic, and annual 3rd-party penetration testing.



Centralized Management

The Solstice Dashboard provides centralized, one-to-many management of every room in the Solstice deployment.



Integration API

Integrate Solstice with 3rd party systems using our RESTful API.



Active Product Roadmap and Software Upgrade Path

Solstice has an active product roadmap which Mersive delivers via lightweight software updates to address new market requirements. Solstice updates provide customers that have current software maintenance with access to all the features and improvements made available after the initial purchase date.

Hardware and Technical Specs



- HDMI 1.4
- Stereo out, 8-channel 7.1 surround sound
- Gigabit Ethernet
- 2x USB 2.0

Dimensions

Hardware Type	Compute Console
Size	126mm x 101mm x 25.8mm
Weight	0.65lbs

System Specifications

Processor	Qualcomm Snapdragon™ S805, Krait 450
Graphics Processor	Adreno™ 420
Internal Storage	3GB RAM, 16GB Flash Storage
Ethernet	RJ45 Gigabit
Wireless	Dual band, 802.11ac 2x2 MIMO
Output	HDMI 1.4 output with Audio, Stereo output (8-channel 7.1 surround sound)
Streaming Video Support	HD (1920x1080), SD (1280x720)
I/O	2x USB 2.0

Power

Input	DC 12V @ 3A max
Efficiency Level	VI
Adaptor	Switching 100-240VAC, 50/60Hz, changeable plug type (international support)
Adaptor Region Support:	US, EU, AK, AUS

Testing and Certifications

Safety	UL
Emissions Testing	FCC, CE (Home and Office Use)
Regional Certification Marks	USA, Canada, Europe, China, Australia/New Zealand, Singapore, Mexico
Accessibility	WCAG 2.0 AA Compliant. Full VPAT document available.

