

Introducing Miracast Support in Solstice 3.5

Miracast-enabled Windows and Android devices can now wirelessly share content to Mersive Solstice Pods the Miracast streaming protocol. Guests and other occasional users who do not have the Solstice app installed can quickly and easily share content in meetings and learning sessions, with the Solstice user app available for the full Solstice experience. Users also benefit from the second screen and confidence monitor features included in the Miracast protocol.



Solstice 3.5 Features and Capabilities

- Native screen sharing from Miracast-enabled Windows and Android devices
- Miracast streaming over WiFi Direct or existing IT network infrastructure.
- Second screen support for presenters.
- Support for Solstice screen key to be read verbally via the Solstice display audio out.
- **Required:** Miracast support available on Solstice Pods only. Spoken screen key requires Enterprise Edition licensing.

[*click here to learn more about Solstice 3.5*](#)

Consumer Ease-of-Use with Enterprise Network Management

With support for Miracast alongside Apple's AirPlay, Solstice enables native screen sharing capabilities for all major operating systems, including Windows, Android, iOS, and MacOS, for unparalleled ease-of-use. And dual support for WiFi Direct and over infrastructure Miracast standards offers flexible and secure IT network deployment options.

Solstice Miracast Release Resources

Visit mersive.com/solstice-3-5 for access to all the Solstice 3.4 release assets, including:

- *Solstice Miracast release video*
- *FAQs and training materials*
- *specs and requirements*
- *and more!*