

Introducing Solstice Cloud

Solstice Cloud is a secure portal that enables technology administrators to monitor, manage, and analyze their Solstice deployments at scale from anywhere in the world. Easily schedule software updates, create and respond to automated alerts, compare meeting metrics, and change configuration settings for any or every Solstice Pod in the deployment. Solstice Cloud delivers the tools and insights organizations need to optimize Solstice-enabled meeting and learning spaces for greater usability, productivity, and ROI.

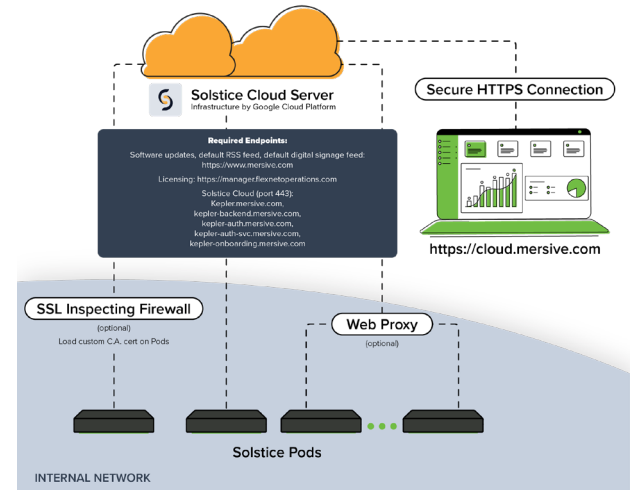
Key Benefits

- Quickly batch deploy and reconfigure Solstice Pods using configuration templates
- Schedule software updates outside of business hours without disrupting room usage
- Detect and resolve issues before disruption to end users with real-time email alerts
- Allow multiple people access to one account with different permission levels
- Easily scale while promoting optimal room configurations by using custom categories
- Provide unique data-driven insights into meeting and learning space usage
- Built from the ground up with security, stability, and data integrity as top priorities

Topology

Solstice Cloud has a standard cloud topology with three components:

1. Solstice Cloud server hosted on the Google Cloud Platform
2. Front-end user interface that runs in a browser
3. Fleet of Solstice Pods deployed on the on-prem network



Getting Started with Solstice Cloud

[To onboard your Pods into Solstice Cloud](#), the Pods must have internet access and be on software version 3.4 or later. Although deployment management capabilities are available for every Solstice Pod on version 4.5 or later, full Solstice Cloud capabilities, including deployment monitoring and analytics, require a current Solstice Subscription.

Visit cloud.mersive.com to login to your account or contact Mersive at mersive.com/contact-us for more information.