

## Introducing Deployment Monitoring and Meeting Analytics

Mersive Kepler is a cloud-based service that streamlines day-to-day oversight of Solstice deployments and provides data analytics on meeting space collaboration and utilization. By collecting data from Solstice Pods installed in meeting rooms and huddle spaces, Kepler empowers organizations to drive greater meeting space usability, productivity, and ROI.



## Mersive Kepler Capabilities and Requirements

- Real-time data on all the Solstice Pods in a deployment
- Health statuses and actionable alerts
- Usage data and collaboration metrics
- Support for deployments of any size
- Accessible anywhere with internet access
- IT-compliant system architecture and network security protocols
- **Required:** Enterprise Edition Solstice Pods version 3.4 or later with current maintenance

[click here to learn more about Kepler v1](#)

## A Technology Platform to Optimize Meeting Spaces

With the launch of the [Kepler](#) deployment monitoring and meeting analytics service, Mersive goes beyond industry-leading wireless collaboration to offer a holistic platform to optimize meeting spaces. Best-in-class wireless sharing, room calendaring, digital signage, deployment monitoring and meeting analytics come together to put organizations in the driver's seat of meeting space productivity and ROI.

## Mersive Kepler Resources

Visit [mersive.com/kepler](https://mersive.com/kepler) for access to all the Kepler resources, including:

- *Kepler video overview*
- *user training materials*
- *FAQ*
- *white paper and security overview*
- *specs and requirements*
- *and much more!*