

TELEPRESENCE as a SERVICE (TPaaS)

Extend Collaboration Applications to Anyone, Anywhere, Using Any Device

Pervasive adoption of video across business communities is expanding requirements for conferencing scale and reach. With Telepresence as a Service (TPaaS), SPS is evolving video conferencing solutions to help businesses expand their collaboration strategy across their organizations and ecosystem, without having to make the investment in infrastructure.



Telepresence as a Service (TPaaS), based on Cisco's collaboration architecture, provides organizations an efficient means of scaling video conferencing with no capital outlay for equipment, licensing, or IT support, and reduces real estate and energy costs.

With Telepresence as a Service, customers benefit from:

- / Flexible deployment options and consumption models, delivered via the cloud for an affordable and highly secure collaboration experience
- / The same high-quality user experience across a wide variety of telepresence video devices and environments
- / Improved workflows by connecting "in person" with colleagues, partners, suppliers, and customers
- / Shifting spending from a capital expenditure model to an operating expense model optimizing your resources and reducing costs

Connect with Confidence

Built on Cisco's end-to-end collaboration architecture, and delivered through the SPS cloud, TPaaS offers customers:

- / Call control
- / Multiparty calling, and interoperability capabilities
- / Scheduling and reporting tools
- / Fully hosted, white glove service

MOVE YOUR COLLABORATION TO THE CLOUD

Ask your account executive to engage the TPaaS Specialists from SPS.