

# Highly secure solution for Microsoft Teams Cloud Video Interop (CVI)

As federal agencies adopt hybrid work strategies, they need secure video collaboration to connect employees from home or the office. With Poly FedConnect powered by Pexip, agencies can bring everyone together on Microsoft Teams, host mission-critical meetings, modernize IT infrastructure, and ensure business continuity with a failover meeting solution.

Poly FedConnect powered by Pexip is a SaaS-based video teleconferencing (VTC) solution for U.S. federal, state, and local government organizations. With Poly FedConnect, government customers can augment their existing on-premises VTC infrastructure with a subscription-based service model while retaining ownership of their specific endpoint dial plan and call control routing rules. By migrating to a SaaS or hybrid service model, government organizations maintain operational control of their endpoints and systems without incurring the long-term costs of developing and maintaining additional infrastructure.

Poly FedConnect secure VTC platform brings the modernized meeting experience to the government user base in the following ways:



#### MICROSOFT-CERTIFIED CLOUD VIDEO INTEROPERABILITY (CVI) FOR MICROSOFT TEAMS

Helps agencies securely collaborate on Microsoft Teams in their hybrid workplace. With Poly FedConnect powered by Pexip, employees can join Microsoft Teams calls from their existing standards-based meeting room video systems as well as enterprise-class standards-based soft clients.



### STANDARDS-BASED VIRTUAL MEETING ROOMS (VMRS)

Provides a simple, easy-to-use meeting experience for customer VTC endpoint devices and clients, featuring Poly's native CMVP-validated FIPS 140-2 encryption suite.



#### SELF-HOSTED PLATFORM INTEGRATION FOR HYBRID VTC DEPLOYMENTS

Gives agencies ultimate control over their data. Poly FedConnect powered by Pexip may serve as an extension of the customer's existing self-hosted platform, enabling VTC system integration with enterprise third-party applications and global policy frameworks such as Zero Trust Architecture (ZTA) and Secure Access Service Edge (SASE).

## Learn more on our website:

poly.com/government

## **Contact sales:**

poly.com/contact

