

# POLY SELF-HOSTED VIDEO PLATFORM

## Poly PrivateConnect powered by Pexip:

On-premises or private tenant video conferencing platform for air-gapped collaboration environments.



Every digital strategy is different, and no organization is exactly the same. That's why our video platform isn't one-size-fits-all. With Poly PrivateConnect, organizations have the flexibility to build and control their own platform — where and how they want it. Don't let technology dictate how you work. Let technology work the way you do.



**SECURE** 

# COMPLIANT

You have control of your deployment and data. Deploy in your private data center on premises, in a private cloud, or in public cloud offerings such as Google Cloud Platform, Microsoft Azure, Oracle or Amazon Web Services.





### **PERSONALIZED**

Poly platform is designed to meet the stringent regulation and industry requirements from the US Federal Government to international legislation.

Build personal experiences that delight customers. Bring your brand to life. Secure customer conversion and client loyalty.

#### WHAT IS POLY PRIVATECONNECT POWERED BY PEXIP?

Poly PrivateConnect is a self-hosted, virtualized, and distributed multipoint conferencing platform. It can be deployed in an organization's private datacenter, or in a private or public cloud such as Microsoft Azure, Amazon Web Services (AWS), Google Cloud Platform (GCP) or Oracle Cloud Infrastructure, as well as in any hybrid combination. It enables scaling of video, voice and data collaboration across organizations, enabling everyone to engage in high definition video, web, and audio conferencing.

#### **PRIVACY AND SECURITY**

The Poly PrivateConnect self-hosted platform supports all industry standards for communication encryption for end-user devices, ensuring that all video calls and shared media content is protected even if it crosses the internet. The entire deployment and all its data, including call status, diagnostic logs and call history, is completely under the ownership and control of the enterprise, even when deployed in the cloud. Poly PrivateConnect complies with US Federal security requirements.

#### **CUSTOMIZABLE TO YOUR STANDARDS**

You can make Poly PrivateConnect your own with a variety of customization options. You can easily apply your organization's brand and visual profile to produce a personalized and recognizable user experience.

#### **TYPICAL USE CASES**

#### **HEALTHCARE**

Poly PrivateConnect powers telehealth solutions for organizations across the world, from public services to private providers.

#### **STATE AND GOVERNMENT**

Poly PrivateConnect is the platform of choice for multiple governments all over the world thanks to its privacy and security features in completely air-gapped solutions.

#### **DEFENSE AND MILITARY**

Poly PrivateConnect supports not only armed forces in a number of countries due to its resilience and capability to function completely off the public internet, but also the alliances that govern armed forces in a number of countries.

#### **FINANCIAL SERVICES**

Poly PrivateConnect is the platform of choice for both platform interoperability capabilities, but also for private and secure meetings in a number of the world's leading financial institutions.

#### **KEY SPECIFICATIONS**

#### **SUPPORTED VIDEO PROTOCOLS**

SIP, H.323, WebRTC, RTMP, Skype for Business. Corresponding codecs.

#### INTEROPERABILITY

Microsoft Teams and Skype for Business, Google Meet.

#### **CONTENT SHARING**

Up to 1920x1200 resolution content sharing at 30fps between any protocol.

#### **CLOUD PLATFORM DEPLOYMENTS**

Microsoft Azure, Google Cloud Platform (GCP), Amazon Web Services (AWS), Oracle Cloud Infrastructure, HPE Helion Openstack®.

#### **ON-PREMISES HYPERVISOR SUPPORT**

VMWare, Microsoft Hyper-V, Xen, KVM.