

# Secure Video Communications for Government

Conduct homeland defense, civil support operations, and theater security operations while communicating across multiple responders and agencies.



## Certified

Pexip uses industry-standard encryption and security protocols. Its platform is designed to meet U.S. Federal requirements and is JITC-certified, FIPS 140-2-compliant, HIPAA-compliant, GDPR-compliant, and Section 508-compliant.



## Scalable

Manage hundreds of thousands of users in real-time and add capacity when you need it - right from the management dashboard. Added capacity becomes available from the moment you set it up with no additional licensing or configuration needed.



## Flexible

Deploy Pexip to best suit your technology and infrastructure requirements. You can run the entire platform on-premises, in the FedRAMP-compliant cloud of your choice (Microsoft Azure, Google Cloud Platform, Amazon Web Services), or as a service.

With Pexip, you can enable anyone to meet on video, regardless of technology or location.

### Reliable video meetings and calling:

Schedule and host video meetings instantly on any device. Participants can join meetings download-free from any web browser, from the app on their mobile device or laptop, from video room systems, or from other collaboration tools like Microsoft Teams or Google Hangouts Meet.

### Unparalleled Interoperability:

Connect your standards-based SIP/H.323 video conferencing systems from vendors such as Cisco and Poly with leading third-party collaboration solutions. Pexip provides certified, native interoperability for Microsoft Teams, Skype for Business, and Google Hangouts Meet.

### Virtualized Infrastructure:

Modernize your aging VTC infrastructure with Pexip's state-of-the-art, virtualized infrastructure. Its distributed architecture is easy to deploy and can scale to support hundreds of thousands of users around the world.

## Key features

- H.323 Gatekeeper/SIP registrar (no additional licensing required)
- Firewall Traversal capability using IPSEC (no additional licensing required)
- Automatic redundancy and resiliency
- JITC-certified management interface
- 2FA Support
- In-conference chat from WebRTC and Microsoft Skype for Business
- Integration with Active Directory
- Policy Server integration
- Free and unlimited branding
- VOIP integration via standard SIP trunk
- Scheduling via Outlook
- Blast Dial Support\*

\*The Blast Dial feature lets a meeting host start a meeting quickly with a predetermined list of responders, participants and locations.