

Secure Video Communications for State and Local Government

Pexip offers a secure, interoperable video platform for government organizations. Schedule and launch video meetings instantly, and join download-free from any web browser, laptop or mobile device, or video system. Pexip connects different platforms so everyone can join the same meeting simply and easily.



For justice organizations

Court systems rely on Pexip to conduct remote hearings and depositions with participants in any location. By using video, courts can hear more cases and improve their operational efficiency, and have the ability to live stream the proceedings to a public audience using an external, third-party service, so no data is stored. Recordings can be archived to support public record needs.

Across the country, detention centers are video-enabling their facilities to reduce the need for inmate transportation and cut criminal justice costs. This enables officers to spend more time on strategic priorities. Whether holding a virtual arraignment between the jail and courtroom, or connecting inmates with family members, video is a powerful communication tool.



For health departments

Local health departments are facing unprecedented challenges today, and the need for telehealth has never been greater. Virtual visits can help reduce the spread of disease, enable providers to see more patients, and improve patient access to care.

In addition to using telehealth to address acute and chronic illness, video visits are a powerful tool for addressing mental health. Clients can speak with therapists from the privacy of their own home, reducing the need for travel, so they can get the support they need faster.



For public service agencies

Video can help agencies modernize their citizen services to meet the growing demand for instant, fast answers. This includes adding video kiosks to DMV offices and other municipal buildings to improve the citizen experience, reduce the workload on employees, and improve overall efficiencies. In addition to serving citizens, organizations can use Pexip meetings for internal and external collaboration with other agencies.



Easy to Join Any Meeting on Any Platform

Improve inter-agency collaboration and make it easy to join virtual meetings from any device.

Connect SIP/H.323 video systems from vendors such as Cisco and Poly with third-party meeting solutions. Pexip provides certified, native interoperability for Microsoft Teams, Skype for Business, and Google Meet. You can also join meetings hosted on Cisco WebEx, Zoom, Bluejeans, and more with a seamless One-Touch Join experience or by scanning a QR code in the room.



Secure

Protect sensitive data and meet regulatory and compliance requirements.

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

Pexip's integrations with third-party streaming and recording providers provide an additional layer of security, since Pexip does not store the data.



Flexible

Deploy Pexip to best suit your technology and infrastructure requirements.

You can run the entire platform on-premises, in the cloud of your choice (Microsoft Azure, Google Cloud Platform, Amazon Web Services), or as a service.

Choose the level of management and control you need, and adjust your deployment model over time as your needs change. Pexip can help accelerate your cloud-first journey and partner with you every step of the way.

Key Benefits

- Join meetings from any device
- One-Touch Join for Cisco and Poly
- Microsoft Teams Cloud Video Interop, certified and native
- Google Meet interoperability, certified and native
- Uses industry-standard encryption and security protocols, GDPR-compliant, Section 508 compliant, and supports HIPAA compliance
- Live streaming and recording through third-party apps for increased security
- Build custom apps to integrate with existing workflows, technologies
- Deploy as a service or host Pexip in a private cloud or on-premises

