

Stay connected with a video communication platform that underpins your business continuity plan.

Pexip enables your organization to continue to communicate when other solutions go down. Maintain video communications with a solution deployed on an internal network without the need for a connection to the internet.

# Pexip for Business Continuity provides:



Completely self-hosted video meetings without connection to the internet or Pexip networks, even in air-gapped environments



Highly scalable software that can greatly increase capacity in a crisis



Clear and transparent architecture for better identification of zero threat

### Business continuity and disaster recovery BCP

Enterprises must prepare for disaster with a backup meeting solution as a key feature of their business continuity planning (BCP). Pexip can be deployed in a way to make video interactions significantly less vulnerable than other third-party solutions.

The solution can be hosted on-premises and configured to operate without an internet connection. Hosting on-premises ensures you can communicate if a primary solution fails or you are cut off from communicating due to:

- Network outages
- DDoS/DoS attacks
- Natural disasters
- Other digital attacks

## Pexip for Business Continuity is ideal for:



Organizations that provide a service or product to society



Companies that rely on a cloud-based solution for video collaboration



Organizations that are vulnerable to a breach in their primary video solution

#### Reduce costs in your business continuity management strategy

Pexip Infinity can run in idle mode with a small number of ports and automatically scale up on demand if needed. This means organizations can reduce cloud costs compared to other solutions. Existing video endpoints can be registered on the solution to become available if needed as part of a business continuity plan.

#### BCP security and video meeting privacy

Agnostic infrastructure guarantees complete privacy thanks to:

- Single tenant solutions
- Virtualized software runs in the cloud or on-prem
- Can be set up to bypass the internet entirely
- Customer controls data exposure
- Can be complementary and integrated into existing collaboration solutions