

]pexip[

Mission partner collaboration

Connect, meet and plan with partner organisations using a platform that is easy to manage, rapidly scalable and cost effective.



Bringing together the international defence community. Enabled by Data Centric Security.

Collaboration for Coalition

Extend Pexip high security meetings to partner agencies through powerful interoperability. Federate multiple domains and high security partner networks.

Mission-specific controls

Deploy ZT-compliant session policy governance. Implement deny-by-default, authorize-by-exception meeting controls using, e.g., classification, releasability, country, or program.

Connect the right people, fast

Automate the meeting workflow and user identification with attribute-based access control (ABAC) support through external policy.



Contact

uk-publicsector@pexip.com
www.pexip.com/industry/defense



Data Centric Security for real time video

Perimeter-less Security

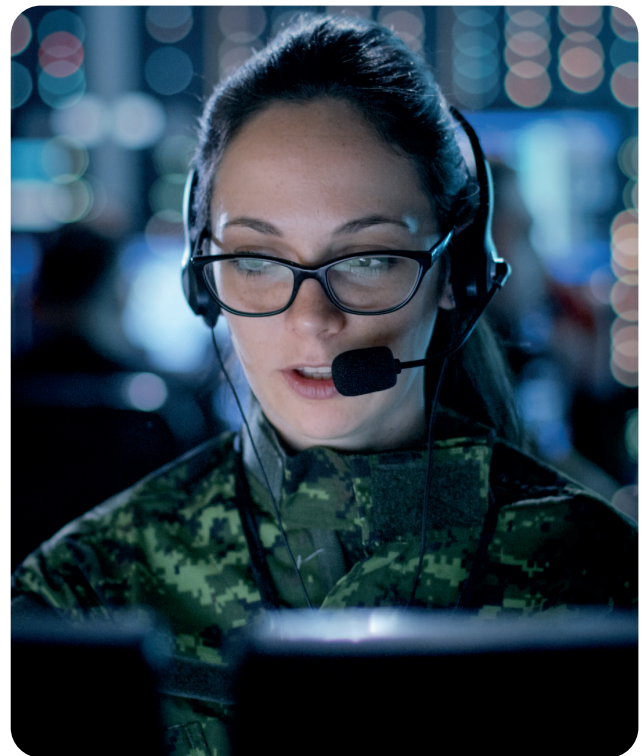
In modern data lakes, data can be anywhere, at any time. DCS emphasizes protection of digital assets based on permissions and metadata, rather than logical address.

Pexip has partnered with Defence specialist SiXWorks and DCS experts Virtru to develop a unique concept for real time collaboration.

Pexip Infinity is a secure, scalable, and flexible software-based transcoding engine, providing a consistent, stable, platform-agnostic UX.

Using DCS principles, mission partners can replicate physical security and operational workflows in the virtual Pexip environment:

- **User Ownership:** Users determine the clearance requirements for their session data
- **Virtual Locks:** Attribute-based access control (ABAC) uses enterprise IdAM to grant session entry only to those authorised
- **Automated Sentries:** The Virtru PDP governs access requests and routing based on organisational policy
- **Logical SCIFs:** Uncleared participants are denied access or routed to low-side sessions



Flexible hosting options



Contact

uk-publicsector@pexip.com
www.pexip.com/industry/defense

