



]pexip[

Pexip for Defence & National Security

Self-hosted, sovereign, or fully air-gapped video collaboration for mission operations.

In modern defence, collaboration isn't optional—it's operational.

From multinational exercises to secure partner interoperability, video is essential for Command and Control (C2).

Built for European Ministries of Defence and national security agencies, Pexip deploys at the heart of mission networks—from air-gapped environments to multinational coalitions—delivering operational control, cyber resilience, and interoperability aligned with European and NATO frameworks.

Your Missions. Your Conversations. Your Control.

Pexip Secure Meetings gives defence organisations secure, scalable, interoperable video—on their terms.



Assurance

Deploy self-hosted, air-gapped, or private cloud to maintain complete data and operational control — including system updates, integrations, and auditability.

Enforce the need-to-know principle with data-centric security, labelling, and attribute-based access control.

Ensure alignment with national cybersecurity mandates and European digital sovereignty goals (e.g., NIS2, GDPR, ENISA guidance).



Resilience

Operate in any environment — from HQ to tactical edge and classified domains.

Deliver secure, reliable video communication even under the harshest conditions — battle-tested in NATO missions and national defence programs.

Enable high-performance video collaboration in low-bandwidth or disconnected environments.



Interoperability

Bridge legacy and modern video collaboration systems: Cisco CMS, SIP/H.323, Teams, Skype for Business, and coalition networks.

Utilize open APIs & SDKs to integrate with C2 and UC platforms.

Select a secure video collaboration platform that is FMN Spiral 4 & CIAV-tested for coalition operations to ensure seamless integration with other NATO systems.

Trusted by European defence & national security communities

Pexip provides secure video collaboration across the entire mission environment, from the enterprise to the tactical edge.



Defence enterprise

Connect rooms, people and platforms while enforcing zero trust access and data-sovereignty policies.



Mission video

Video-enable C4ISR applications and configure VTC for contested or disconnected network environments.



Industry collaboration

Add unified communications to digital engineering and information-sharing environments across regulated defence supply chains.

Battle-tested for Europe's defence requirements

Data protection, encryption & data-centric security

- ✓ Data-centric security model with per-meeting encryption keys and classification tags
- ✓ FIPS 140-3 validated encryption
- ✓ TLS 1.2/1.3 + SRTP/DTLS-SRTP
- ✓ Full media and signaling encryption
- ✓ Up to TS/SCI and sovereign-cloud deployments

Deployment sovereignty

- ✓ On-prem, sovereign cloud, or air-gapped
- ✓ Customer-owned keys and policy
- ✓ No external cloud dependency — GAIA-X friendly

Identity & access management

- ✓ SAML 2.0, LDAP, national eID schemes, MFA
- ✓ Attribute-Based (ABAC) and Role-Based Access Control (RBAC)
- ✓ Complete audit trail (ISO 27001 / NIST 800-53)

Network & interoperability

- ✓ SIP/H.323, WebRTC, Microsoft Teams, CMS interoperability
- ✓ NATO FMN
- ✓ Works in DIL and disconnected operations

Zero trust & cyber resilience

- ✓ Aligned with EU/NATO Zero trust guidance
- ✓ Segmentation and enclave isolation
- ✓ Red/blue-team validated security

Compliance & framework alignment

- ✓ NIS2 and ENISA best practice
- ✓ GDPR data residency and minimisation
- ✓ ISO 27001 / ISO 27017 aligned ISMS
- ✓ NATO STANAG 4774/4778 messaging
- ✓ ITAR / EAR dual-use export alignment
- ✓ EU Data Act & GAIA-X principles supported

Your Missions. Your Conversations. Your Control.

Pexip enables trusted video collaboration for the European Defence and National Security community — delivering complete control for mission owners, battletested resilience, and cross-domain interoperability.

Contact us: info@pexip.com

Learn more: pexip.com/industry/defense

] pexip[