

EVERFOX

SOLUTION OVERVIEW

Modern Collaboration Across Mission Partner Environments

Accelerating Mission Outcomes Through Flexible, Secure Collaboration

Modern mission operations demand secure collaboration across multiple organizations, classifications, and networks. Everfox's Cross Domain Solutions portfolio supports a broad range of collaboration approaches, including VDI access and data sharing, allowing organizations to collaborate in ways that best fit mission needs. Increasingly, those needs are being met through web-based mission and collaboration applications.

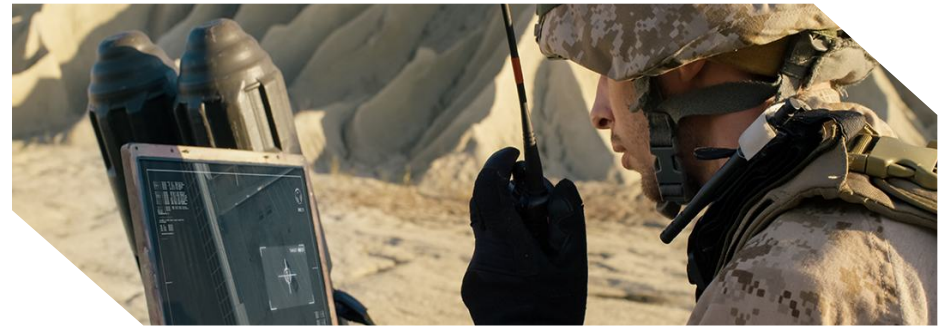
Enabled by hardware-enforced cross-domain access, these applications provide a flexible, rapid-deployment option for connecting partners without the complexity of standing up full desktop environments.

Using GIA to access partner-hosted environments, users can securely interact with mission-critical web apps while endpoints and networks remain protected.

Real-Time Web-Based Collaboration:

The Garrison Isolation Appliance (GIA) enables secure access to widely used mission applications like Office 365, SharePoint and Cisco Meeting Service across networks and classifications.

Users can collaborate in real time on documents, bidirectional audio, and video streams, accelerating workflows and reducing operational friction while maintaining strict security controls.



Flexible Partner Access and Scaling

Mission Partner Environments are designed to enable secure collaboration between U.S. organizations, approved mission partners, and coalition participants. However, providing practical access across different networks and trust levels can introduce operational complexity and delay. GIA simplifies access into MPEs by enabling secure use of partner-hosted web applications without requiring additional endpoint infrastructure or lengthy deployment cycles.

This allows mission owners to operationalize MPE collaboration faster, extend access to a broader set of mission partners and adapt securely as mission requirements evolve.

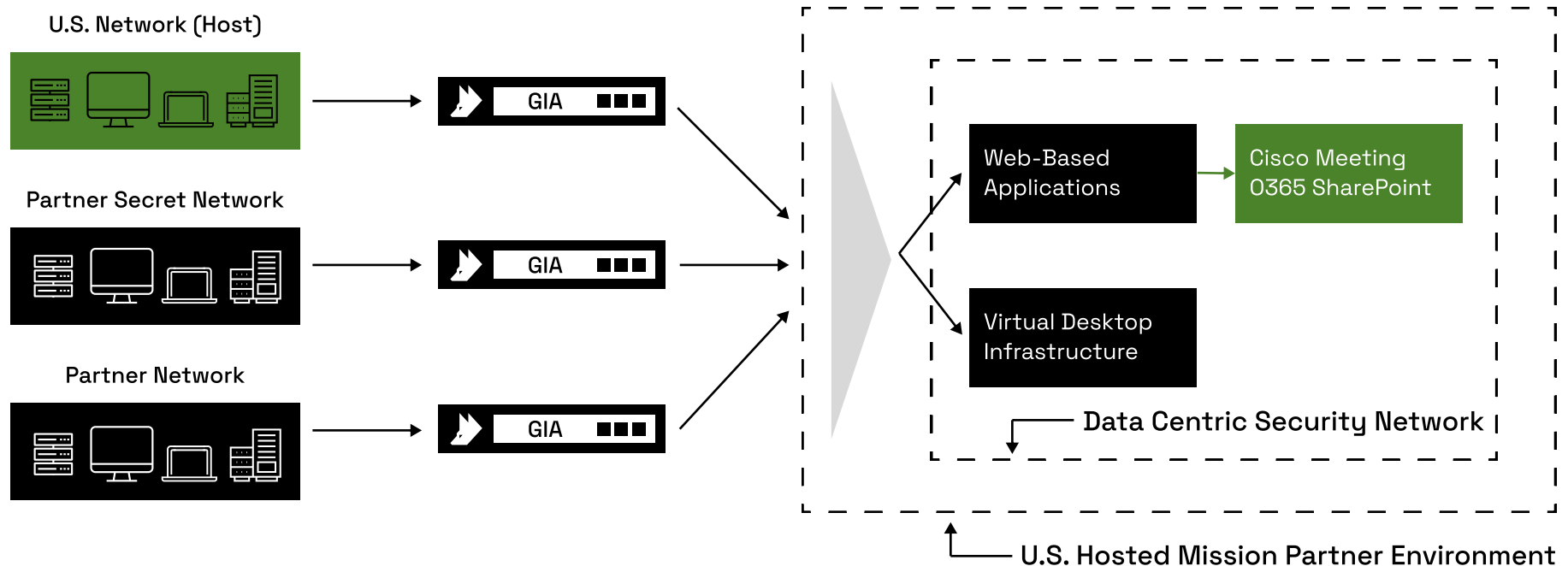
Benefits:

- **Operational Flexibility** – Adapt quickly to evolving mission requirements and partner workflows, including rapid web app access when infrastructure-heavy solutions are less practical.
- **Improved Situational Awareness** – Near real-time visibility of remote mission environments, combined with shared data from the MPE, provides aligned understanding across partners.
- **Secure by Design** – Hardware-enforced isolation helps enables access to lower-trust environments are accessible without compromising endpoints or networks.
- **Coalition-Ready Collaboration** – Work safely with U.S., allied, and multinational partners across trust boundaries, accelerating coordinated mission execution.

Connecting Partners Across Collaborative Environments

The Garrison Isolation Appliance (GIA) enables secure cross-domain access for independent partner networks to connect into MPEs. Depending on the host environment, users can access web-based applications or VDI, providing flexible collaboration across multiple trust levels. This approach reduces setup complexity, accelerates partner onboarding, and allows scaling to support additional partners without major network changes. By protecting sensitive endpoints and maintaining strong security controls, GIA allows teams to interact safely while benefiting from the shared data and operational workflows inherent to MPEs.

*This is one of many possible use cases. Additional examples and a live demo are available on request.



About Everfox

Everfox secures the data, networks, and people that protect national security and global defense, empowering agencies to operate confidently in high-consequence environments, all while realizing efficiencies in cost, capabilities and productivity. Built for mission-critical operations, Everfox empowers governments, allies, and enterprises to collaborate securely, operate confidently, and act at mission speed. Unlike traditional cybersecurity vendors, we don't just defend systems, we defend missions. Our purpose is clear, protect the data that protects the people that protect us.