

The benefits of Everfox MESA for collaboration across security domains

THE CHALLENGE

Legacy infrastructure is outdated, costly, and burdensome

Collaboration between government, military, and mission partners has long been constrained by slow, expensive, and resource-intensive legacy networks. Traditional sharing methods require dedicated infrastructure at each partner site including:



Costly encryption devices and network infrastructure



Multiple devices for users to connect to each network

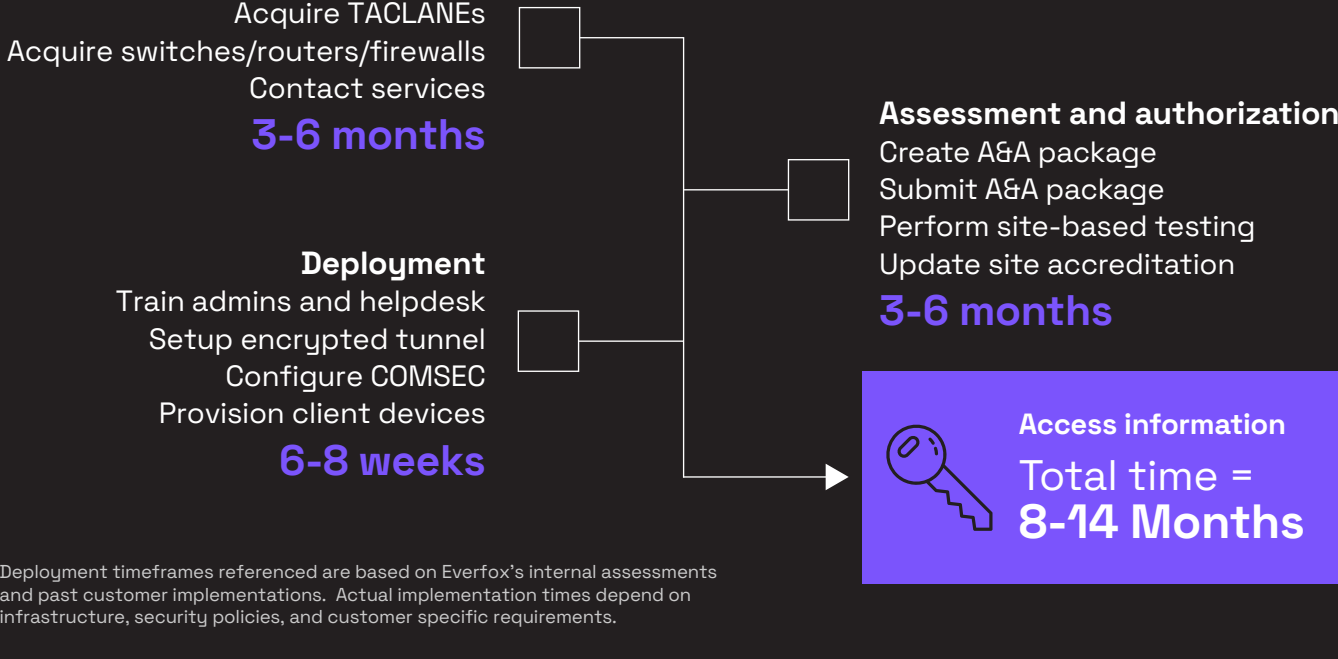


Specialized IT personnel to maintain security



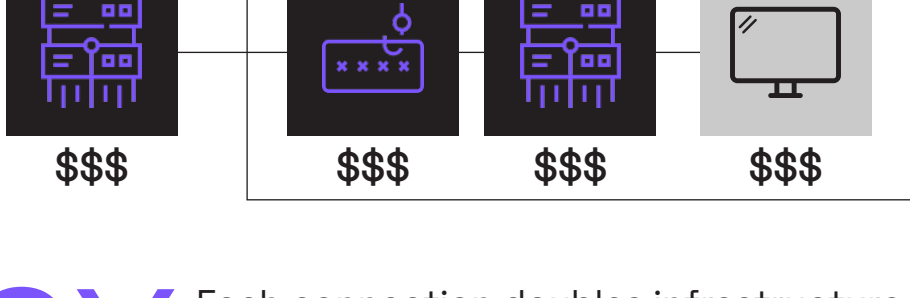
Lengthy deployment cycles (8-14 months per network)

Sharing information without MESA



Managing multiple complex networks increases security risks, hinders scalability, and delays operational effectiveness.

There is a high capital expense to establish a new network point of presence.



2X Each connection doubles infrastructure and staffing costs– encryptors, desktops, and specialized personnel—at both ends.

These costs alone add up quickly

\$\$\$

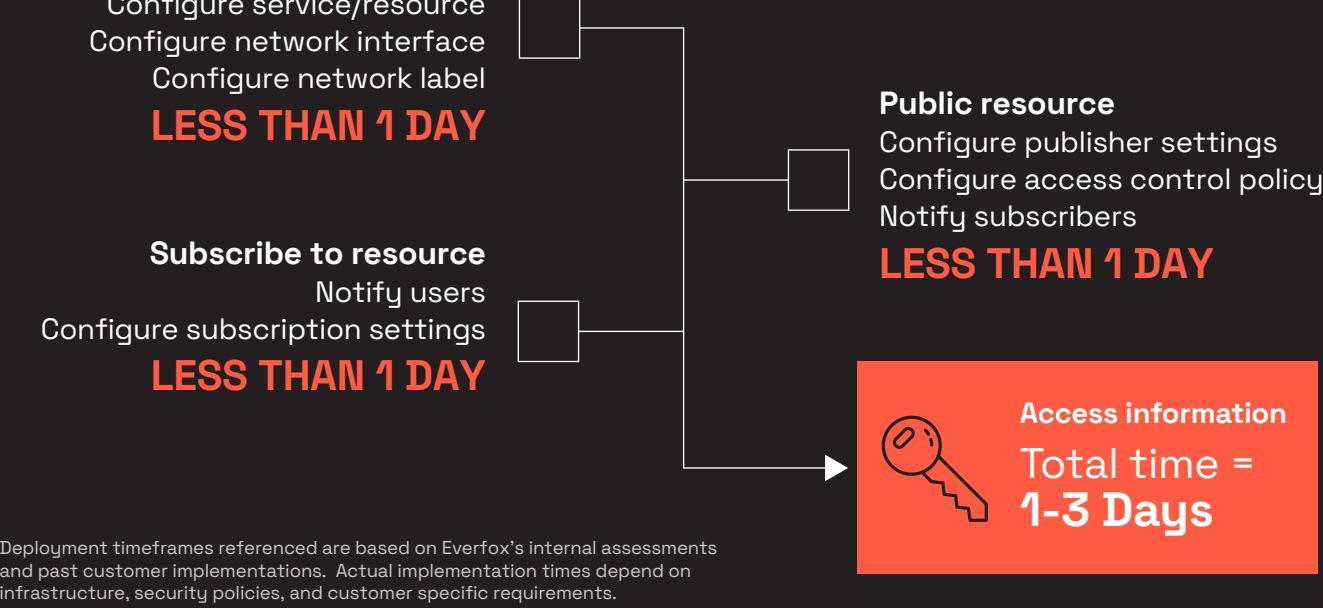
THE SOLUTION

Everfox MESA – Fast, secure, and scalable collaboration

Built on Everfox Trusted Thin Client (TTC) technology, MESA transforms information sharing and collaboration across security domains:

- One device per user** – connecting users to networks no longer requires additional hardware.
- Seamless access** across multiple classification levels to multiple classification levels managed via software
- Rapid Deployment** – reducing setup time from **8-14 months to just 1-3 days** in certain cases.
- Just-in-time Just-enough access** – with each organization exercising full control of their respective infrastructure and services

Sharing information with MESA



Once an organization is established on the MESA network, scaling to new partners and expanding access can happen in as few as 1-3 days, dramatically reducing deployment timeframes.

Without MESA: A resource intensive burden

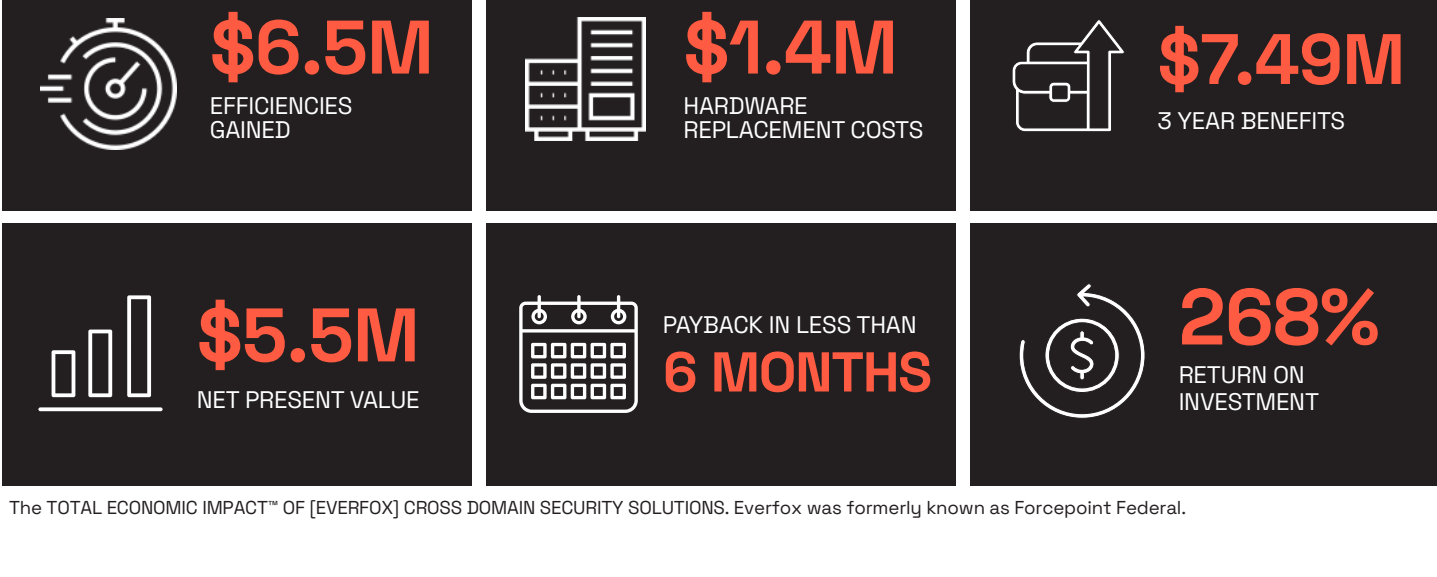
A Forrester study of a large-scale classified environment found that managing 1,000 endpoints and 20 service centers required:

- 50 full-time IT personnel
- Frequent hardware/software updates, patches, and replacements

These inefficiencies create **security gaps, limit scalability, and slow mission execution.**

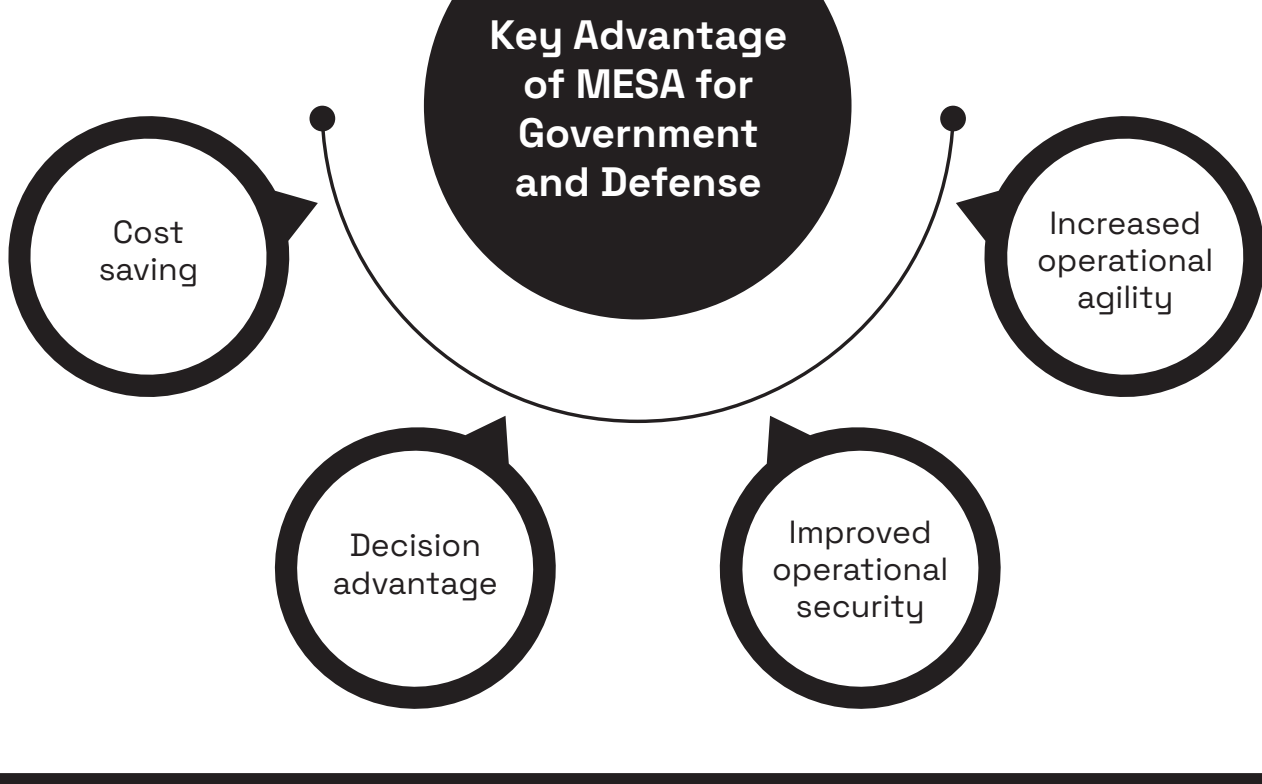
With MESA: Smarter, more efficient resource allocation

Using Everfox Trusted Thin Client, Trusted Gateway System, and Trusted Print Delivery, organizations achieved:



The TOTAL ECONOMIC IMPACT™ OF [EVERFOX] CROSS DOMAIN SECURITY SOLUTIONS. Everfox was formerly known as Forcepoint Federal.

MESA builds on these savings, unlocking even greater cost reductions by optimizing infrastructure, personnel, and security management.



The future of mission-ready collaboration

MESA is redefining how government and mission-critical partners share information. Are you ready to accelerate secure collaboration and explore potential savings?

Schedule a consultation with our sales team to discover how you can potentially benefit and save.

See how