Forcepoint Solution Brief

Keep Remote Workers Safe with an Agile Multi-Network Access Solution

12 questions to ask your current provider during a time when failure is not an option.

The challenges associated with secure access to multiple domains from a single device will only continue to evolve as agencies and their mission partners become increasingly remote and dispersed. It is critical that their Cross Domain Access Solutions offer the scalability and flexibility to efficiently and securely support the workforces of today and tomorrow.

The Cyberspace Solarium Commission highlights the fact that cyber deterrence will require private-public sector collaboration. Working hand-in-hand with U.S. government agencies, Forcepoint has developed a Trusted Thin Client solution that not only technically surpasses other vendors' solutions, it surpasses them in network scalability and versatility and is supported by an extensive partner network of proven integrators. This proven technology is currently in operation across multiple federal enterprise deployments, with an innovative roadmap that is the foundation for future-state requirements to include multi-enterprise spanning, Cloud VDI and wider hardware support.

How does your solution stack up? Ask your vendor these 12 yes or no questions to find out.

IS YOUR SOLUTION ABLE TO ...

- 1. Easily add additional security levels after initial solution deployment without requiring specific client modifications?
- 2. Offer configurations as centrally managed and passed from a centralized console to support remote users?
- 3. Deploy automatic updates from a single console level which eliminates the need for frequent End User Device (EUD) patching by the local support staff?
- 4. Support a wide range of hardware platforms as the EUD?
- 5. Eliminate the need to patch the local EUD from known Windows vulnerabilities?
- 6. Provide the ability to manage thousands of EUDs with a small internal team?
- 7. Provision regular maintenance releases, including upgrades, to ensure your solutions adapt to shifting user requirements?
- 8. Meets NCDSMO Raise the Bar requirements for cross domain access?
- 9. Provide the same user experience in the office or remote using Commercial for Classified Solutions (CSfC)?
- 10. Be deployed and managed as an enterprise solution for more than 100,000 in operation?
- 11. Support more than 60 security levels?
- 12. Provide a strategic partnership via a vendor with an extensive network of system integrator partners, multiple proven enterprise federal deployments, and with an innovative roadmap anticipating future-state requirements such as MPE, remote browser isolation, Cloud VDI, DaaS, and more?



If you've answered 'no' to any of the above, it's time to consider an extensive evaluation of your Cross Domain Access Solution and consider the risks and benefits of changing vendors.

Forcepoint is the only COTS developer with access and transfer solutions recognized by the US NCDSMO.

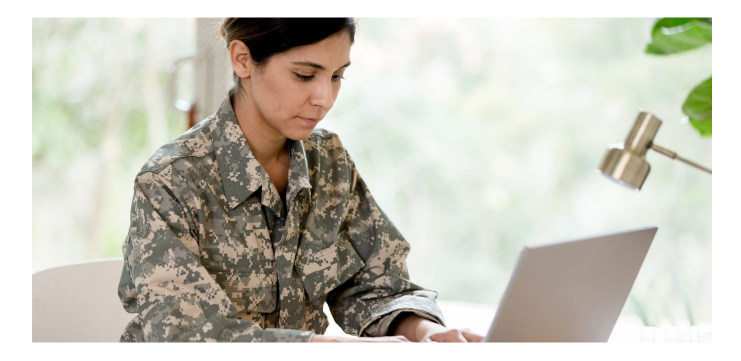
Forcepoint TTC is widest deployed access solution within the DoD, IC, and federal civilian agencies.

Forcepoint Trusted Thin Client Remote is a secure multinetwork access solution that solves the difficult problem of satisfying security needs while enhancing user productivity, regardless of the user's physical location. Trusted Thin Client supports DoD and IC VDI initiatives such as DoD JIE by providing robust centralized management for multiple form factors, globally dispersed sites, and thousands of users. Forcepoint trusted integrators use Forcepoint Cross Domain solutions to offer a complete turnkey CSfC mobility solution.



Forcepoint Cross Domain solutions have a proven track record of proactively preventing government and commercial organizations from being compromised, while fostering the secure access and transfer of information. These solutions strike the right balance between information protection and information sharing—a vital component to global and national security. And they are designed to meet or exceed extensive and rigorous security Assessment & Authorization (A&A) testing for simultaneous connections to various networks at different security levels.

Learn more at: https://www.forcepoint.com/product/cross-domain-security/forcepoint-trusted-thin-client



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