

A CSfC TRUSTED INTEGRATOR SINCE 2015

Ortman Consulting has been at the forefront of building CSfC solutions for DoD and Intelligence Agencies. Early on, we obtained Trusted Integrator status from NSA to demonstrate our experience in CSfC solutions to industry and government. Ortman Consulting is able to leverage a decade of engineering, operational, and system support experience to answer our customer's critical classified data communication and storage needs, providing resilient, robust, and secure technical solutions.

A TRADITION OF INNOVATION IN CSfC WIRELESS FOR CLASSIFIED NETWORKS

Ortman Consulting has integrated and provided consulting services for some of the first enterprise scalable CSfC mobility solutions in the Intelligence Community. By utilizing proven secure mobile endpoint devices and integrating low-cost, high performance commercial components from the CSfC approved products lists, our engineers have been able to quickly stand up secure, high-performance wireless computing networks transporting data up to and including Top Secret SCI.

CONTACT INFORMATION:

- Phone: 202 905 2648
- Email: info@ortmanconsulting.com
- Web: www.ortmanconsulting.com
- Based in Alexandria VA since 2008

DESIGNATIONS:

- CVE-Certified Service Disabled Veteran Owned Small Business
- NSA Trusted Integrator for CSfC
- DUNS: 803902639
- CAGE: 5QEF2
- Facilities Clearance

NAICS CODES:

541611, 541614, 541690, 423430, 517110, 541511, 541512, 541513

SOLVING TOUGH CHALLENGES WITH CSfC

Our Engineers have built highly portable CSfC flyaway kits that allow warfighters to quickly establish a secure classified network presence in the most austere environments. With minimal configuration and support requirements, these kits can be deployed for temporary or long-term use in remote facilities and deployed environments.

CSfC Flyaway Kit for Campus WAN



HOW TO BRING THE VALUE OF CSfC TO OUR CUSTOMERS

Ortman Consulting can help you realise the benefits of CSfC:



Enhance Security

Deploy the latest and strongest encryption along with other security tools vetted by the NSA



Simplify Infrastructure

Eliminate cumbersome re-keying of crypto devices and eliminate the need for protected conduits



Reduce Costs

Leverage commercial hardware and non-proprietary software



Enhance Throughput and Performance

Take advantage of the speed of commercial product innovation to build faster secure networks