

CAPABILITIES STATEMENT

THE CHALLENGES WE FOCUS ON:

- Deliver the right innovative technologies to the right employees, contractors, and customers – securely, simply, cost effectively ... across any security domain
- Protect enterprise data and endpoint systems at the hardware layer against known and unknown threats without unneeded restrictions on end-user functionality
- Enable flexibility and computing device choice to enterprise users – allowing them to be fully productive with secure access to sensitive corporate data at work, on the go, and at home

THE SOLUTIONS WE OFFER:

Full-spectrum virtualized and secure desktop computing

- Endpoint secure virtualization (OpenXT), endpoint hardware root of trust (TPM) and thin client computing
- Secure mobile and tablet computing leveraging Commercial Solutions for Classified (CSfC) for data in transit and at rest
- Server-based desktop virtualization with Citrix and Microsoft solutions (XenDesktop VDI and Windows RDS)
- Integration of multi-network and multi-domain security for in-garrison, Bring-Your-Own-Device (BYOD) and telecommuting initiatives
- Creator of a Common-Access-Card (CAC) “computer on a stick” – designed to enable secure, traceless, CAC-enabled computing from un-trusted workstations such as hotel kiosks

PROVEN TRACK RECORD OF SOLUTION DELIVERY AND SUPPORT WITHIN THE INTELLIGENCE COMMUNITY AND IN GOVERNMENT R&D:

Embedded in DIA information technology teams since 2008

- Optimized remote desktop computing services (Citrix, Microsoft) for 5000+ user base in the Washington metro area – reduced helpdesk calls and increased pace of needed software upgrades by adjusting engineering and deployment processes
- Drove innovation by piloting and deploying cutting-edge security solutions for desktop and wireless mobile computing at multiple national security customers through a partnership between Air Force Research Labs
- Trusted, vendor-neutral advisor to senior information technology managers in the area of desktop computing services

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
- DUNS: 803902639
- CAGE: 5QEF2
- Facilities Clearance

NAICS CODES:

541611, 541614, 541690, 423430, 517110, 541511, 541512, 541513, 54151, 54519

PURCHASE VEHICLES:

- GSA Schedule 70 (#GS35F279BA)
- Air Force Research Lab SEESAW IDIQ
- DIA/ODNI IC DTE
- DIA E-SITE

CAPABILITIES STATEMENT

Leadership in enabling Director of National Intelligence (ODNI) community collaboration

- Lead operational manager for ODNI cross-intelligence community (IC) desktop solution (IC3E) – manage teams deploying and supporting hundreds of workstations for specialized, high-value-target collaboration across every agency in the IC – responsible for hardware inventory, scheduling, deployment and integration process design and management, and cross-agency IT engineering and support teams
- Driving IT support collaboration with DNI program office – working with each IC agency to develop standard support and maintenance agreements for deployed common workstations to ensure rapid and efficient response to maintenance, customer service and upgrade requests
- Influence design and deployment planning associated with the IC Information Technology Enterprise (IC ITE) effort – specifically in the area of secure mobility and wireless computing solutions

OUR STRENGTHS:



- A service-disabled veteran-owned small business with the driving belief that technology solutions must show rapid return on investment and have tangible, near-term mission benefits
- Impartial vendor-neutral assessments of technology capabilities that best serve client needs
- Project management approach that accounts equally for the people, processes, and tools undergoing change- staffed with a team fully versed in the KANBAN approach to agile project management

CURRENT AND PAST CUSTOMERS:



BAE SYSTEMS



wins
A subsidiary of ManTech International Corporation

**Booz
Allen**

NORTHROP GRUMMAN