

inode ink Corporation (INODE) is an innovative Woman-Owned Small Business (WOSB) that provides **IT Technical and Professional Services** in infrastructure, systems engineering, data science, and emerging technologies. A certified Partner of Nutanix, Vmware, NetApP & UiPath, we are proud to have **supported the United States Air Force (USAF) for multiple decades**.



IT Infrastructure



Systems Engineering





Customer Satisfaction is Our #1 Priority

INODE does a great job and the team is appreciative of what they do and their honesty on best solutions for the environment. Trust is never an issue. - Federal Customer

I N O D E E N G I N E E R S

Consistently aim for perfection and are always on the lookout for ways to improve our customers dayto-day lives, for both stakeholders and end-users.

Company Overview CAGE: 5GZN7 UEI: JEAKKN4EM9X8

CONTRACT VEHICLES: CIO-SP3 SB, GSA MAS, GSA 8(A) STARS III

NAICS: 333415, 334220, 335311, 423430, 511210, 541330, 541511, 541512, 541519, 541690, 541990



SBA WOSB

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Examples of USAF Success

SERVER CONSOLIDATION ENVIRONMENT (SCE) United States Air Force (USAF)

NODE provided Architect and Engineer Subject Matter Experts (SMEs) to integrate various OEM technologies, architecting, designing, and fielding an enterprise-wide Infrastructure as a Service (laaS) solution at CONUS and OCONUS sites. We reduced the physical footprint of the former Vulnerability Lifecycle Management System (VLMS) which was too large for some bases, introduced virtualization, and improved overall performance.

- Delivered a highly functional, scalable, hardwareagnostic, enterprise-wide laaS solution
- All testing and integration for hardware buys and upgrades accomplished at zero additional cost to customer
- Extended PMO's ability to facilitate onboarding and mission requirements of program tenants

WEAPONS SYSTEM (WS) FLEXPOD DEVELOPMENT USAF Air Operations Center (AOC)

INODE modernized and consolidated the complex physical infrastructure behind the AOC WS by designed and fielding a FlexPod solution at all AOC locations, both CONUS and OCONUS. We moved the AOC from a physical to a virtual environment which reduced expenses, improved performance, and better served system needs. We also assisted with the design of the AOC Trusted Thin Client (TTC) initiative.

- Created Disaster Recovery (DR) capability between three sites, two OCONUS
- Reduced footprint by 70%, reducing capital expenditure and improving performance
- Planned migration path for private cloud environment

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CYBER OPERATIONS & NETWORK ENGINEERING SUPPORT (CONES) and CYBER SUPPORT SERVICES 2 (CSS2) United States Air Force (USAF)

Under two contracts covering nearly a decade, INODE has provided end-to-end Infrastructure as a Service (IaaS) capabilities including storage, virtualization, and data protection for several USAF systems in both the SCE and Area Processing Center (APC). Our team has integrated various vendor technologies through architecting, designing, and fielding at both CONUS & OCONUS sites. In addition, we provided engineering support for the AFPEDC multi-network implementation, network Modernization, and the MILCON Data Center move.

- Delivered highly functional, scalable, hardware-agnostic, enterprise-wide laaS solution
- All testing and integration for hardware buys and upgrades accomplished at zero additional cost to customer
- Storage upgrades completed two months ahead of schedule
- Migrated systems to newly integrated infrastructure with zero downtime
- Provide on-site SME level engineering, design, and architecture support for SAN, VMWare, NetApp, and CommVault
- Manage and sustain the APC and AFPEDC environments simultaneously
- Determine deployment issues and resolution for all upgrades, moves, or changes
- Provide integration of new applications via design reviews, LOMs for expansion, and coordination activities with mission partners