



Company Data

Inet-Shield LLC is a minority owned (VOSB) IT integrator with 17 years experience serving civilian, military and Intel agencies.

Inet-Shield LLC
Haymarket, VA
www.inet-shield.net

CAPABILITY STATEMENT

DUNS# 006942827

CAGE CODE: 6X4U0

NAICS CODES:

541512 – Network Systems integration design services, computer.

– Local area network (LAN) computer services integration design services

– Systems Integration design services, network

– Systems integration design consulting services, computer

541519 – Computer disaster recovery services

– Software installation services, computer

541618 – Telecom management consulting services

541513 – Computer systems facilities management and operation services

238210 – Computer and network cable installation

Contact Information

Blas Moreno

Principal

703-909-9339

bvmoreno@inet-shield.net

We accept Govt purchase cards

Core Competencies

- Inet-Shield provides the services Intel, civilian and military agencies need to accomplish their mission by providing superior IT consulting in a security compliant manner
- Creative telecommunications deployments in secure environments for classified data
- Systems Engineering services integrating disperse technologies into one functional IT system

Differentiators:

- Successful engineering deployments in TS/SCI environments for multiple customers
 - * Currently holds multiple TS/SCI security clearances
- Located within 35 miles of Washington, DC
- Hire Veterans through Virginia Values Vets program

Past Performance as a former W2 employee:

- Cyber resilience testing for NIPRNet and GIG-BE networks @ DISA
- Recommend cost savings approaches by using Open Source Software for IT improvements and refresh @ CIA and Army INSCOM
- Network design services including COVCOM systems for secure voice @ CIA and FBI
- Designed and deployed Big Data (Hadoop) clouds to store terabytes of classified data @ CIA, DHS and Army INSCOM
- Designed and deployed Blue Coat web proxies for the Department of the Interior protecting thousands of workstations and computers from malware @ DOI
- Configured and deployed state of the art network communication and security appliances @ AT&T and Verizon