



Ishpi Information Technologies, Inc.

AMERICAN INDIAN
SERVICE-DISABLED VETERAN
8(A) SMALL DISADVANTAGED BUSINESS

INNOVATE | SUCCEED | REACH NEW HEIGHTS

CYBERSECURITY

Cybersecurity is one of the greatest challenges the United States faces in today's new and more competitive international environment. Officials in the Department of Defense (DoD), the Department of Homeland Security (DHS), the Intelligence Community (IC), and other Federal Agencies recognize cybersecurity as a major national security issue. While experts agree that we will never be fully secure in cyberspace, much can be done to reduce risk, increase resiliency, and gain new strength. Cyberspace is the new battlespace...and the war has begun.

ISHPI fully understands this battlespace and the need for coordinated national cybersecurity in an international and boundless medium. From protecting the critical cyber infrastructure using Dynamic Defense and Defense in Breadth to monitoring cyber adversaries and movement, our professionals possess complete knowledge of Information and Cyber Dominance (ID) to provide maximum security for C5ISR and other mission critical systems. *ISHPI's* expert staff members possess centuries of combined Cybersecurity and Information Assurance experience. Our professionals are recognized experts in securing networks and systems, providing secure cross-domain solutions and architecting active perimeter defense. We have proven experience designing and securing critical networks and infrastructure for clients in the IC, DHS, and DoD, providing experts to defend, harden, and secure systems, networks, storage, and information ensuring Cyber Surety.

CYBERSECURITY SERVICES

- Dynamic Defense
- Network and Systems Hardening
- Comprehensive Anti-malware
- Intrusion Protection Systems (IPS)
- Intrusion Defense Systems (IDS)
- Risk Assessment
- Firewall Configuration and Monitoring
- Audit Reduction and Management
- Secure Voice and Network Communications
- Secure Wireless Networking
- Secure Wireless Data and Voice
- Data Encryption and Secure Networking
- Penetration Testing (PEN Test)
- Vulnerability Testing (VAT Test)
- Cyber Surety
- Critical Infrastructure Protection
- Continuity of Operations
- Public Key Infrastructure (PKI)
- Systems Patch Management
- Trusted Operating Systems
- Cross-domain Solutions

CYBERSECURITY PROGRAM SERVICES

- Solutions and Program Management
- Product Development
- Procurement
- Lifecycle Management
- Capabilities Based Assessments
- Information Management
- Project Management
- Policy Development & Guidance
- Doctrine Development
- Tactics, Techniques, and Procedures
- Training

Ishpi Information Technologies, Inc.

Massachusetts · Maryland · Virginia · Washington D.C. · Illinois · Texas · South Carolina · Georgia · Florida

WWW.ISHPI.NET