



Ishpi Information Technologies, Inc.

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

INNOVATE | SUCCEED | REACH NEW HEIGHTS

## INFORMATION WARFARE (*ISHPI.IW*)

As our Nation becomes more information focused, so must our ability to dominate the full spectrum of the information battlespace and the sophisticated procedures, technologies, and programs that manage it in order to maximize the potential for achieving specific mission objectives and goals. *ISHPI* stands ready to lead the integration of IW offensive and active defensive capabilities to deny, exploit, corrupt, or destroy, an adversary's information, information-based processes, information systems, and computer-based networks while soundly protecting our nation's C5ISR systems. *ISHPI's* team of experts has over 20 years of specialized experience in IW and IW Systems, including providing direct support to various Army offensive information operations programs. These IW experts provide critical capabilities for the warfighter of today and tomorrow.

- Supported CENTCOM, JIEDDO, NSA, DNI, NGA, INSCOM, and various Army offensive information operations programs

### *ISHPI.IW* INFORMATION WARFARE SERVICES

- IW Solutions and Program Management
- IW Product Development
- IW Lifecycle Management
- Capabilities Based Assessments
- Information Management
- Information Architecture and Models
- OPSEC
- Collection, Processing, Analysis and Reporting of Real-time Signal Intelligence
- Developing and Acquiring Cutting Edge Exploitation, Offensive, and Defensive Systems
- Information Operations
- U.S. Cryptologic Systems
- Signals Collection Operations
- Tactical Cryptology
- Collection Management and Dissemination
- Traffic Analysis
- Signals Intelligence Reporting
- National Security Strategy
- Computer Networks

### *ISHPI.IW* ENGINEERING SERVICES

- Analysis of Alternatives
- System Engineering and Integration
- Specification Development
- Rapid Prototyping
- Development of Operational Capabilities
- Strategic Planning
- Modeling and Simulation
- Business Impact Analysis (BIA)
- Risk Management
- Risk Analysis Methodologies
- Emergency Preparedness and Response
- Emergency Management Planning
- Defining Primary Mission Essential Functions
- Test and Evaluation Planning and Execution
- Electromagnetic Theory
- Satellite Fundamentals
- Military Communications

Ishpi Information Technologies, Inc.

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

WWW.ISHPI.NET