



CAPABILITIES STATEMENT

Securing America's Digital Infrastructure

For more than 20 years, IPNS has delivered specialized IT services to defense, civilian, and intelligence agencies. Today we also build purpose-built AI software for the workflows that run government.

IPNS AT A GLANCE

- 20+ years serving the U.S. federal government
- Top Secret facility clearance; TS/SCI & Secret-cleared staff
- Women-Owned, Small Disadvantaged Business
- CMMI Level 3 (Services & Development)
- CMMC Level 2 Certified
- DCAA-approved accounting system
- All four GSA HACS SINs

Core Competencies

FEDERAL IT SERVICES & SOFTWARE

Mission & Program Management

PMP-led program office applying PMBOK practices to turn agency vision into delivered mission outcomes.

Cloud

Secure migration and FedRAMP authorization support across AWS GovCloud, Azure Government, and Google Cloud.

Software Development

Agile, Section 508-accessible, and secure software, from modern applications to large-scale modernization.

Cybersecurity

RMF, CDM, ISCM, zero trust, SOC operations, penetration testing, and incident response across all four GSA HACS areas.

IT Managed Services

Service desk, infrastructure engineering, and DevSecOps delivered CONUS and OCONUS on a 24x7x365 basis.

AI Software

Purpose-built federal AI products for acquisition evaluation, document drafting, and enterprise knowledge.

Why IPNS

DIFFERENTIATORS

- **Federal-only focus.** Two decades exclusively in the federal market, not a generalist firm splitting attention across commercial work.
- **Cleared, U.S.-citizen workforce.** Top Secret facility clearance and cleared personnel delivered as full-time employees, not subcontractors.
- **Proven at scale and forward-deployed.** Support spanning 350,000+ users and OCONUS locations including Afghanistan, Kuwait, Qatar, Hawaii, and Germany.
- **Mature, audited delivery.** CMMI Level 3 (SVC & DEV), CMMC Level 2, and a DCAA-approved accounting system.
- **AI built for government.** Federal-purpose AI software designed for security, auditability, and human oversight, not repackaged commercial tools.

IPNS designs and delivers AI software that solves real federal problems, from proposal evaluation to acquisition drafting to enterprise knowledge. Every product is built for the security, compliance, and accountability standards federal agencies require: role-based access control, full auditability, human oversight, and architecture designed to align with FedRAMP High and DoD Impact Level requirements.

We only work with the US federal government, so everything we do is aligned with OMB AI guidance, NIST AI Risk Management Framework principles, FedRAMP-aligned security expectations, FISMA, NIST SP 800-53 controls, Section 508, Privacy Act, FOIA sensitivity, procurement integrity, and agency-specific governance requirements.

We're also fully committed to supporting the government's policies on data rights and model training. In everything we do, government data remains government owned. IPNS does not train public models on agency data, and customer data, proposal data, source-selection information, and procurement-sensitive materials remain isolated within the authorized environment and are not reused across customers.

- Available now for federal evaluation and pilot engagements

Scorify AI-ASSISTED PROPOSAL EVALUATION

Helps federal acquisition teams evaluate proposals faster and more consistently, with every score traceable to its source and human reviewers always in control.

- Consistent, criteria-based scoring
- Complete, exportable audit trail
- Human-in-the-loop at every step
- Reduces evaluation cycle time

SOWrite AI-ASSISTED ACQUISITION DRAFTING

Turns requirements into compliant Statements of Work, Statements of Objectives, and Performance Work Statements, ready for inclusion in an RFP package.

- Recommends the right document type (SOW, SOO, PWS)
- AI questioning that closes requirement gaps
- Generates DOCX and PDF outputs
- Full audit logging and role-based access

AnticiPro AGENTIC ENTERPRISE DATA RETRIEVAL

Connects across an agency's existing data systems to a multi-agent reasoning layer that delivers verified, citation-backed answers in under a second, and anticipates what users will ask next.

- Multi-agent reasoning across vast, unrelated data silos
- Citation-backed validation on every answer
- Role-based access inside the reasoning loop
- Designed for FedRAMP High and DoD IL4/IL5

GOVERNMENT-READY AI FROM A PROVEN FEDERAL PARTNER

- Designed for federal security and compliance from day one
- Backed by 20+ years of federal delivery experience
- Human oversight and full auditability in every product
- Built by a cleared, U.S.-citizen engineering team

Our Clients

U.S. Census Bureau

FISMA-based A&A and 24x7x365 cyber operations across 350,000+ users and 250+ offices.

U.S. Department of Defense

Cybersecurity and IT operations support across mission environments.

DISA

Infrastructure operations, security, and configuration management for NCR facilities.

U.S. Air Force

Highly Adaptive Cybersecurity Services (HACS) supporting mission assurance.

U.S. Army

Cyber operations and network and security engineering for numerous commands like ASC, TRADOC, and more.

Broad IT services: cybersecurity, config management, hardware/software, and technical support for NETCOM.

Provided Strategic Planning and Policy Analysis Services for the U.S. Army National Guard (ARNG)

U.S. Marine Corps

Supported LOGCOM G6 and C4 preparations for external cybersecurity assessment; passed, exceeding DoD requirements.

Contract Vehicles

- Multiple Award Schedule (MAS), formerly IT Schedule 70
 - SIN 54151S — Information Technology Professional Services
- GSA HACS SINs — Penetration Testing, Incident Response, Cyber Hunt, Risk & Vulnerability Assessment
 - SIN 54151HACS — all four HACS subgroups
- SeaPort-NxG
- RS3 for Small Business (SB)
- ITES-3S
- AI software acquisition
 - [Contact IPNS](#) for current vehicle options

Certifications & Quality

- CMMI Level 3 — Services (SVC) & Development (DEV)
- CMMC Level 2
- DCAA-approved accounting system
- Top Secret Facility Clearance

Corporate Data

Legal Name	IP Network Solutions, Inc. (IPNS)
Unique Entity ID (UEI)	CPUKVVAJNLP6
CAGE Code	3MBN5
NAICS Codes	517110, 518210, 519190, 541330, 541511, 541512, 541513, 541519, 541690, 541712, 541820, 541990, 561320
Business Size	Small Business
Socioeconomic Status	Women-Owned Small Business (WOSB) Small Disadvantaged Business (SDB)

GET IN TOUCH

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