Capability Statement
About Us: Headquartered in Springfield, Virginia, MindPoint Group, LLC is an accomplished information assurance (IA), information security, and cyber security solutions partner supporting both the federal government and commercial sector. Our innovative approach to regulatory and process oriented solutions ensures on-point delivery of security support services to our clients, each with whom we partner to form one collaborative team. This provides our clients with a cost-effective path to address, manage and achieve their organizations' security mission, goals, and objectives.

MindPoint Group strives to provide best in-class Information Security & Privacy (IS&P) solutions tailored to various industry drivers and environmental factors. We track and monitor the implementation of emerging security policies, procedures, and technologies. And assist our clients’ by helping them establish repeatable, yet sustainable operational security frameworks to ensure a return on their investment.

MindPoint Group’s value to our clients lies in the quality and diversity of our employees, their security areas of expertise, performance history, and support experience. These qualifications collectively bring a rich security knowledge base to our company and most importantly to the services we provide.

DUNS #: 829296669
Cage Code #: 5DMT0
Current System for Award Management Record (Sam.gov) formerly CCR and ORCA Registrations

SBA Designations: SBA Certified Small Disadvantaged Business, Certified 8A Program-#305018, Woman Owned Small Business (WOSB) and Economically Disadvantaged Woman Owned Small Business (EDWOSB)

NAICS Codes: 518210, 519190, 541330, 541511, 541512, 541513, 541519, 541611, 541618, 541690, 541990, 561621, 561990 and 611430.

Product Service Codes (PSC): AD26, AE25, AE26, D399, R307, R408, R420, R425, R506, and R799

Cleared & Qualified Professionals: 99% of employees hold relevant industry certifications and/or clearances (CISSP, CISA etc.)
MindPoint Group understands the information security field includes a number of disciplines including current hot-button topics such as cyber security and information assurance. Our Information Security & Privacy (IS&P) practice areas are designed to provide a complete range of information security services.

**Security Enterprise Solutions**

- **Architecture** - Analyzing and providing security input to the design of systems.
- **Engineering** - Implementing security solutions.
- **Operations** - Day-to-day monitoring, analysis, and remediation of security events.

**Governance & Compliance**

- **Program Management** - Creating the overall governance and programmatic framework for a security program.
- **Privacy** - Applying protections to privacy data in accordance with state and federal laws as well as organizational policies.
- **Compliance** - Providing testing, documentation, and guidance services related to meeting regulatory compliance requirements.
Security Enterprise Solutions – Core Competencies

**Architecture**
- Computer Network Defense Design
- Configuration Baseline Development
- Emerging Security Technology Analysis
- Emerging Technology Consulting
- Enterprise Security Architecture
- Network Security Design
- Network Security Monitoring System Design
- Secure Cloud Analysis and Development
- Secure Virtual Desktop Infrastructure Development
- Secure Virtualization Infrastructure Development
- Security Architecture
- Security Architecture Review & Design
- Security Discovery & Requirements Gathering
- Security Enterprise Architecture
- Security Implementation, Migration & Knowledge Transfer
- Security Information and Event Monitoring (SIEM) Design
- Security Network Perimeter Design
- Security Operations Center Design
- Security Planning
- Security Policy and Process Development
- Systems Development Life-cycle (SDLC) support

**Engineering**
- Centralized Audit Logging Design
- Centralized Audit Logging Implementation
- Configuration Baseline Implementation
- Configuration Management
- Endpoint Protection Technology Design and Implementation
- Enterprise Security Solutions
- Firewall, IDS/IPS, VPN Design and Implementation
- Firewall, IDS/IPS, VPN Implementation & Management
- Full Disk Encryption Rollout
- Network Access Control (NAC) Design and Implementation
- Network Security Monitoring System Implementation
- Network Security Technology Implementation
- Protecting PII Access Remotely or Via Mobile Devices
- Secure Code Review
- Security Authentication
- Security Configuration Baseline Development
- Security Engineering
- Security Information and Event Monitoring (SIEM) Implementation
- Security Operations Center (SOC) Implementation
- Security Operations Center (SOC) Planning
- Security Product Evaluations
- Systems Security Configuration

**Operations**
- Computer Network Defense
- Configuration Management
- Database Security Normalization
- Ethical Hacking
- Forensic Investigation
- IDS/IPS Signature and Content Development
- Incidence Response
- Incident Handling
- Incident Response
- Information Security Analysis
- Infrastructure Vulnerability Management
- Malware Analysis
- Malware Reverse Engineering
- Network Penetration Testing (PEN Test)
- Secure Code Review
- Security Assessments (ST+E)
- Security Configuration Baseline Implementation
- Security Controls Implementation
- Security Forensics
- Security Operations
- Security Operations Center (SOC) Management
- SIEM Content Development
- Training and Awareness
- Vulnerability Assessments and Remediation
- Vulnerability Management
- Web Application Penetration Testing (PEN Test)
Security Governance & Compliance – Core Competencies

Program Management
- Continuous Monitoring and Analysis
- Enterprise Risk Management
- Enterprise Security Solutions
- Implementing Governance Structure
- Infrastructure Vulnerability Management
- Integrating Security into CPIC, SDLC & EA
- Program Management
- Risk Assessments
- Scorecard Management
- Security Architecture
- Security Assessment & Authorization (formerly C&A)
- Security Authorization
- Security Consultation and Oversight
- Security Documentation & Reporting
- Security Enterprise Architecture
- Security Envisioning & Planning
- Security Metrics Development & Tracking
- Security Planning
- Security Policy & Procedures Development
- Security Policy Management
- Security Process Management
- Security Risk Assessment
- Security Strategic Planning
- Strategic Planning
- Threat Model Analysis & Documentation
- Training Awareness

Privacy
- HIPAA Compliance
- Personally Identifiable Information (PII) Development
- Privacy Impact Assessment
- Privacy Threshold Analysis
- Protecting PII Accessed Remotely or Via Mobile Devices
- Safeguarding Personally Identifiable Information (PII)
- System of Records Notice

Compliance (continued)
- Risk Assessments
- Security Audits
- Security Assessment & Authorization (formerly C&A)
- Security Awareness Training
- Security Controls Audits & Assessments
- Security Documentation & Reporting
- Security Risk Assessment
- Security Test & Evaluation (ST&E)
- Security Test Analysis
- Systems Security Evaluation & Reporting
- Threat Model Analysis & Documentation
- Training and Awareness

Risk Assessment
- Security Consultation and Oversight
- Security Controls Implementation
- Security Controls Planning & Design
- Security Discovery & Requirements Gathering
- Security Implementation, Migration & Knowledge Transfer
- Security Planning & Administration
- Security Policy & Procedures Development
- Security Policy Management
- Security Process Development
- Security Product Evaluations
- Security Operations
- Security Strategic Planning
- Strategic Planning
- Vulnerability Assessments & Remediation
- Vulnerability Management
Commercial Clients & Services

- Penetration Testing
- Risk Assessment
- Security Documentation & Reporting

- IT Contingency Planning
- Security Assessment & Authorization (formerly C&A)

- Process Definition
- Policy Development & Management
- Process Development
- Template Development
- Subject Matter Expertise & Guidance

- Privileged Access Reviews
- Internal applications, platforms and databases
- PACC Certification Process Support
- Distributed Denial of Service Support
- Subscription Service support
- Investigation services

- Independent Security Assessments
- Web Applications
- Database
- Network
- Security Policy & Procedures Review and Development
- Report Administration & Maintenance

- Application Penetration Testing
- Development of Personally Identifiable Information (PII) Protection Strategies
- Plan of Actions & Milestones (POA&M)
- Security Program and Risk Assessments

- Security Architecture Support
- Security Controls Implementation Recommendations
- Security Requirement Development
- Standards Development
- Threat Model Analysis & Documentation

- American Red Cross
- OIM & OIA Security Support Services
- IAM Tool Suite Gap Analysis Support
- Vulnerability Assessment & Penetration Testing
- Global Security Assessments
MindPoint Group seeks to provide our clients with solutions that are sound, proven, and efficient. In order to do this, we must employ the leading practitioners in the information security field. The following represents just some of the credentials, qualifications, tools and security related regulation expertise we have to offer.

### Certifications
- CISSP
- CAP
- Checkpoint (NG)
- CEH
- CCNP
- CCNA
- MCSE

### Publications
- Windows Vista for IT Security Professional
- How to Cheat at Securing SQL Server 2005
- Microsoft Forefront Security Administration Guide
- FISMA Center Compliance Practitioner Advisory Board Member/Chairman
- FISMA Certification and Accreditation Handbook

### Tools
- Trusted Agent FISMA (TAF)
- Risk Management System (RMS)
- Cyber Security Assessment and Management (CSAM)
- Xacta

### Compliance
- FISMA
- NIST
- CNSS
- DIACAP
- PCI
- SOX
- HIPAA
MindPoint Group delivers exceptional services to clients by using a consistent approach to developing and delivering security and privacy solutions:

- **Build Partnerships**: Our engagements always begin by forming a partnership with our clients so that we may not only understand their mission, but make it our own. It also fosters collaboration so that we can ensure that the solution we develop is the solution our client wants. Our clients succeed because we have a vested, personal interest in their success.

- **Complete Customization**: In our experience, we’ve found that even when dealing with the same requirement almost every solution must be tailored. This is because each organization has its own unique environment and mission needs. Therefore, we bring our expertise, but not cookie-cutter answers to each engagement, and we work to form a custom solution for each situation.

- **Process Improvement**: MindPoint Group utilizes best practices to foster a focus on processes throughout our client’s organization. We develop, standardize, use, and refine processes based on our experience as the only way to incorporate repeatable security solutions that will remain in place long after our engagement is over.

- **Standardization thru Automation**: We provide standardized documentation and reporting through the use of state of the art automation tools - ensuring accurate and compliant reporting.

- **Implementing an Enterprise Approach**: We hire and mentor staff that have a range of experiences across all facets of an information security program. This broad experience gives us the necessary perspective to be able to understand how the solution we are developing on any particular engagement fits within an overall enterprise security program.
How MindPoint Group Partners?

We partner with our clients and assist them in improving their overall security operations posture by helping them:

- Establish and implement security hardware & software configuration baselines for Windows Server and Professional, SQL Server, Blackberry Enterprise Server, SharePoint, and other technologies.

- Perform application and database security assessments as well as establish an comprehensive assessment program which ensures coverage from base platform to applications.

- Develop and implement an internal patch management program with applicable schedules and processes.

- Ensure Security Authorizations and Contingency Plans are NIST and FISMA compliant by establishing a continuous monitoring program that monitors systems and network authorizations, including remote access.

- Comprehensively update and maintain security program documentation to improve planning and estimating project funding as well as security requirements.

- Assess, select and implement security controls (i.e., safeguards or countermeasures) as prescribed by FIPS and NIST guidance to ensure the confidentiality, integrity, and availability of each information system and its data.

- Engineering effective, cost-efficient, and secure systems and applications while leveraging existing systems, tools, and infrastructures.

“MindPoint Group has been terrific on the DOT contract. MindPoint Group’s support staff member is a true professional and FISMA expert. His ability to quickly understand and execute on the client’s IV&V and security awareness training requirements has been invaluable to the success of the task. MindPoint Group has also been willing to do whatever it takes to make the project successful, including putting in long hours and building a strong relationship with the client. We would love to continue to use MindPoint Group on any other FISMA-related tasks.”

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