

About Us

Delviom is a trusted provider of **cybersecurity and business intelligence solutions**, helping organizations safeguard critical assets and make informed, risk-aware decisions. As strategic partners, we deliver tailored, mission-aligned services across federal and commercial sectors, empowering clients to meet evolving cyber threats with confidence, compliance, and operational excellence.

Our Services

Cybersecurity Services: We offer end-to-end cyber support, from strategy to operations—designed to secure your digital footprint and meet regulatory demands.

- Application, Cloud, Data & Endpoint Security
- Governance, Risk & Compliance (GRC)
- Identity & Access Management (IAM)
- Incident Response & Threat Intelligence
- Security Awareness & SOC Support
- Managed Security & Infrastructure Defense
- Vulnerability Management & Pen Testing

Strategic Capabilities

- Program & Cyber Governance
- RMF, A&A, and FedRAMP Compliance
- Zero Trust & Security Architecture
- I&V, DevSecOps, and Privacy Engineering
- Audit Readiness & Continuous Monitoring

Business Intelligence: We turn raw data into strategic insight through ****advanced analytics and visualization**** that support faster, smarter decisions.

- Dashboards, Reporting & Storytelling
- Predictive Analytics & Data Science
- Big Data Integration & KPI Design
- Power BI, SharePoint, and Executive Intelligence Tools

Staff Augmentation: Delviom offers flexible staffing models with clear and certified professionals to scale your team without the overhead.

- IT & Cyber Talent Augmentation
- PMO, Consulting & Program Support
- Outsourcing & Surge Staffing
- SME Placement Across Cyber & Data Roles

Delviom PRISM

Our proprietary PRISM™ framework addresses real-world constraints in federal cybersecurity, moving beyond tool overload toward simplified, human-centered solutions that deliver operational clarity and measurable results.



Technology Partners

US AI Archangel, Microsoft Azure Cloud and Power Automate, AWS Cloud, Google Cloud, Axonius, ServiceNow, Dell Technologies, HackerOne, Cisco, Palo Alto, Varonis, Microsoft DLP-Purview, Acunetix, Tenable, Rapid7, Qualys, OpenText, CyberArk.

Certifications, Appraisals, and Awards

- EDWOSB, WOSB, DBE
- DoD CMMC Level 2 (C3PAO - Advanced Cybersecurity)
- CMMI-SVC Level 3
- ISO 9001:2015, ISO 27001:2013, ISO 20000-1:2011
- Fortune Top 10 Best places to work - Small Business Category
- Great Place to Work – Certified
- Washington Business Journal -- Fastest Growing Companies

Contract Vehicles

8(a) Streamlined Technology Acquisition Resources for Services (STARS III) GWAC, #47QTCB22D0068 (as Light Speed Partners JV, LLC)

GSA Multiple Award Schedule (MAS), #GS-35F-353DA

- *Highly Adaptive Cybersecurity Services (HACS) SIN 54151HACS*
- *IT Professional Services SIN 54151S*

GSA One Acquisition Solution for Integrated Services Plus (OASIS+)

- *OASIS+ WOSB Pool, #47QRCA24DW294*
- *OASIS+ SB Pool, #47QRCA25DS721*

US Treasury IRS Providing Treasury Enterprise Cybersecurity Technology and Services (PROTECTS), SB Set-aside, #2032H525A00003

US FAA eFAST BPA, Master Ordering Agreement (MOA), #693KA9-22-A-00197

US Navy SeaPort Next Generation (SeaPort NxG), #N0017825D7264

US Dept. of Education FSA BPA, Cybersecurity and Privacy Support Services (CPSS), #91003121A0008

US SEC Cyber Security Services IDIQ, #50310218D0001

US Treasury EBS BPA, Cybersecurity Operations Support Services (COSS), #2032H5-22-A-00010

Missile Defense Agency Scalable Homeland Innovative Enterprise Layered Defense (SHIELD) – IDIQ #HQ085926DG151

NAICS Codes

- 541: Professional, Scientific, and Technical Services
- 541330: Engineering Services
- 541511: Custom Computer Programming Services
- 541512: Computer Systems Design Services
- 541513: Computer Facilities Management Services
- 541519: Other Computer Related Services
- 541611: Administrative Mgmt and General Mgmt Services
- 541690: Other Scientific and Technical Consulting Services

561: Administrative and Support Services

- 561110: Office Administrative Services
- 561320: Temporary Staffing Services

611: Educational Services

- 611420: Computer Training

Corporate Profile

Registered Company Name: Delviom LLC

Year Incorporated: 2004

State of Incorporation: Virginia

Corporation Type: Limited Liability

D-U-N-S Number: 016225721

CAGE Code: 6RDB9

UEI Number: FY48YBELLJ34



Delviom Case Studies - Federal

U.S. GSA Presidential Transition Team (PTT)

Customer's Challenge: Assessments to ensure implemented security controls and risk mitigation in PTT IT solutions

Delviom's Solution: Delviom played a pivotal role in securing the PTT's IT infrastructure, seamlessly integrating advanced security measures through efficient Security, Verification, and Validation (SVV) services, including penetration testing and security assessments of on-prem and cloud systems based on Zero Trust Architecture, tightly coupled with cutting-edge technologies, resulting in a comprehensive security assessment that maximizes efficiency and accuracy.

Outcome/Benefits: The approach sped up security assessments, ensuring critical IT infrastructure met strict standards and strengthened PTT's defenses.

U.S. DHS HQ – Chief Information Security Office Directorate

Customer's Challenge: Cybersecurity Governance and Compliance and RMF Modernization

Delviom's Solution: Delviom leads cybersecurity governance across all DHS components, spearheading RMF Modernization for the DHS CISO to enhance enterprise security through the implementation of next-gen GRC and AI tools. We safeguard DHS IT and OT National Security Systems, drive enterprise-wide cybersecurity training, and automate FISMA metric collection across the DHS enterprise.

Outcome/Benefits: Advanced RMF execution and cyber resilience at DHS through strategic engineering, training, and threat protection empowering smarter and faster risk decisions.

U.S. DHS – Federal Emergency Management Agency (FEMA)

Customer's Challenge: Cross-agency cybersecurity Support

Delviom's Solution: Delviom established the CISO Operational Risk Management Board and Secretariat for the RMF Division. We achieved 100% Compliance on the agency Cybersecurity Scorecard under the Road to Green program. Delviom supported the Security by Design Architecture that baked Security into the FEMA acquisition process. We established a FedRAMP PMO function to provide continuous access to packages supporting agency cloud migration.

Outcome/Benefits: Engaged all stakeholders and allowed Security to become a collaborative integrated partner with agency PMOS.

U.S. Securities and Exchange Commission (SEC)

Customer's Challenge: Implementation of Vulnerability Discovery, Bug Bounty and Penetration Testing services

Delviom's Solution: Delviom implemented a Bug Bounty Program that covered Researcher Management, Test Management, Penetration Testing on infrastructure and systems. Further, Delviom implemented a Vulnerability Disclosure Platform to manage submissions, reporting and payments.

Outcome/Benefits: The program allowed the involvement of expert commercial security researchers via crowdsourcing which allowed discovery of previously unknown vulnerabilities.

Department of the Treasury (Treasury)

Customer's Challenge: Implementation of Cybersecurity Operations Support Services

Delviom's Solution: Delviom provides comprehensive cybersecurity support for the Treasury OCIO Enterprise Applications Directorate's Enterprise Applications Cybersecurity (EAC) Program and the Office of Intelligence and Analysis (OIA) Security Operations Center (SOC) providing vulnerability management and continuous monitoring of classified networks.

Outcome/Benefits: Delviom personnel optimized Treasury's security assessment tools to ensure continuous coverage of hybrid environments.

Federal Communications Commission (FCC)

Customer's Challenge: Security Test and Evaluation (ST&E) Support Services

Delviom's Solution: Delviom provides security advisory, security architecture, and testing support to the FCC OCIO Cybersecurity Group and CISO for the entire FCC enterprise including High Value Assets (HVA). Delviom conducts and documents independent ST&E of FCC systems according to NIST standards, FISMA guidelines, and FCC policy and procedures.

Outcome/Benefits: Delviom's security testing and cybersecurity architecture reviews improved visibility and facilitated risk-based decision making.

Some of our customers include the following:

