

PROTECT YOUR COMPANY WITH A CYBERSECURITY PLAN

Capability Statement

Core Competencies

Anthony Timbers LLC provides a variety of cybersecurity and digital services in the Washington, D.C. Metropolitan area and nationally, delivering quality services to the Federal and Commercial sectors.

Anthony Timbers LLC specializes in providing cybersecurity and digital services including:

- Penetration Testing
- Software Assurance
- Vulnerability/Risk Assessments
- Cybersecurity Policy Creation
- Patch Management
- 24x7 Managed Detection and Response (MDR)
- IT Security Planning/Implementation
- Managed Cybersecurity Services
- PCI-DSS Qualified Security Assessor (QSA) Compliance Services

Differentiators

Our customers recognize the value of our extraordinary cybersecurity services because:

- We are ISO 17020:2012 certified, ensuring rigorous standards for our cybersecurity inspection services enhancing our capability to deliver superior cybersecurity services
- We are a PCI-DSS Qualified Security Assessor (QSA) organization that can provide multiple highly experienced QSAs for PCI-DSS Engagements
- Our staff has conducted hundreds of penetration tests and vulnerability assessments on environments both large and small, ranging up to networks with 10,000+ devices
- We bring 50+ years of experience conducting cybersecurity engagements for both commercial and governmental entities
- We produce quality deliverables by utilizing a Quality Management System (QMS) based on ISO 9001 for every project we undertake

Past Performance

Hawaii CyberSafe. Timeframe: August 2024 – Present. Providing penetration testing services for small businesses in Hawaii, including external and internal assessments and application-layer testing under the Hawaii CyberSafe initiative.

City of Bakersfield, CA. Timeframe: August 2024 – Present. Conducting external, internal, and Wi-Fi penetration tests on the city's network, covering 3,000+ devices across 100 subnets, along with Active Directory security assessments.

Town of Palm Beach, Florida. Timeframe: October 2024 – November 2024. Performing external and internal penetration tests on the town's network, with a focus on Active Directory security and risk identification.

Marine Corps PCI DSS. Timeframe: May 2024 – Present. Conducting external/internal penetration tests, vulnerability assessments, and Targeted Risk Assessments (TRA) to support PCI DSS compliance efforts.

Red Roof Inn Franchise Locations. Timeframe: April 2024 – Present. Assisting 200+ franchise locations with SAQ D completion and PCI DSS certification by reviewing and enhancing their payment processing environments.

New Hampshire Employment Security. Timeframe: August 2024 – Present. Providing ongoing web application penetration testing and forensic investigation services, along with quarterly penetration tests to secure critical systems. City of Palm Beach Gardens, Florida. Timeframe: June 2024 – August 2024. We conducted an external and internal penetration test on the city's network, as well as web application vulnerability scans.

State of New Hampshire. Timeframe: February 2024 – Present. We currently provide comprehensive PCI DSS forensic investigation services to various state agencies upon request, leveraging advanced forensic techniques to assess and enhance their payment system security. Our expert team conducts detailed analyses to identify compliance gaps and vulnerabilities, ensuring adherence to the highest standards of data protection.

Our Vision



After years of experience working with the Federal Government, it is apparent that cybersecurity is not operating at its highest potential. For example, patches are released at a slow pace, security testing (i.e. penetration testing) is not administered adequately and priority is not given to maintaining security compliance. As a result, this leads to undetected attacks transpiring often. Our mission at Anthony Timbers LLC is to mobilize the industry by offering innovative and flexible solutions to these drawbacks. We strive to improve the security posture of the Federal Government to ensure the government and country are kept safe.

DUNS: 117336232 CAGE Code: 8FKE0

VAICS:

541512 – Computer Systems Design Services [Primary]

518210 - Data Processing, Hosting, and Related Services

541511 - Custom Computer Programming Services

541519 - Other Computer Related Services

541690 - Other Scientific and Technical Consulting Services

Corporate Information





Vehicles: GSA IT Schedule 70 Contract #47QTCA21D00BS (54151HACS), California Multiple Awards Schedule (CMAS #3-22-06-1001)

Accept Credit and Purchase Cards

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Past Performance (Continued)

New Jersey Transit Corporation. Timeframe: November 2023 - Present. Performing comprehensive PCI-DSS audits and gap assessments for this Level 1 merchant. This includes conducting annual PCI-DSS Audits for versions 3.2.1 and 4.0, conducting a transition gap analysis from PCI-DSS v3.2.1 to v4.0, and completing the necessary Reports of Compliance (RoC) and Attestations of Compliance (AoC).

Suffolk County, New York. Timeframe: September 2023 – Present. Conducting a NIST CSF Assessment on the entire county, including all departments. Also conducting full scale external, internal, and web application penetration testing.

City of St. Charles, IL. Timeframe: June 2023 - Present. Providing fully managed Cybersecurity Services to the City. This includes ongoing Vulnerability Scanning and Management, SIEM implementation and 24x7 security monitoring, Incident Response Support, PCI-DSS compliance vulnerability scanning services, and External/Internal/Web Application Penetration testing services.

California Department of Parks and Recreation. Timeframe: May 2023 - Present. Providing PCI-DSS Vulnerability Scanning and Penetration Testing services. This includes external and internal vulnerability scanning and penetration testing on a recurring basis in support of their PCI-DSS program.

Ohio APEX/Ohio SBDC. Timeframe: February 2023 - Present. Currently performing on a contract with Ohio University to provide CMMC training, consulting, and readiness assessments for Ohio small businesses. Work includes determining scope of CMMC compliance for each business (Level 1 vs Level 2), assessing compliance with each control, and providing remediation details and recommendations to improve their compliance and cybersecurity overall.

Virginia Retirement System (VRS). Timeframe: May 2023 - Present. Providing various Cybersecurity services to various Virginia agencies as requested, including Network/Web Application/Wireless Penetration Testing, Cybersecurity Consulting, Dark Web Monitoring/Research, Social Engineering Simulations, Firewall reviews, Active Directory Testing, and other Cybersecurity related engagement.

Massachusetts Office of the State Auditor. Timeframe: July 2022 - Present. Serving as Information Security Architect for the Massachusetts Office of the State Auditor. Our job includes conducting an initial cybersecurity assessment on the network as a whole and documenting compliance with applicable NIST/CIS controls. We are providing ongoing cybersecurity consulting, which includes conducting risk assessments, architecting a more secure environment, building out a formalized security program, implementing security controls and tools, creating and formalizing security policies/procedures, assisting with migration to Office 365 cloud, securing the cloud O365 tenant, hardening network devices and servers, and making overall recommendations to improve their security posture.

Maricopa County, Arizona. Timeframe: December 2022 - Present. Providing Penetration testing services to the county and all of Arizona, to include Internal, External, Web Application, and other forms of penetration testing. General Cybersecurity Consulting is also provided under this contract.

San Joaquin County Sherriff Department. Timeframe: October 2021 – June 2022. Currently performing on Contract #CON0003469 implementing Microsoft's Zero Trust Strategy along with a number of CMMC/NIST 800-171 controls for the county's Sherriff department's Microsoft 365 tenant. Also conducted a cybersecurity assessment prior to implementation.

Department of the Army & Harmonia Holdings Group (Prime). Subcontract #W56JSR-17-D-0004. Timeframe: January 2020-September 2020. Assessed the source code of various applications from the Army to make sure that they were free of vulnerabilities and make recommendations on how to fix discovered security threats.

GENEDGE. Timeframe: May 2021-Present. Currently performing on Contract GENEDGE-L660-1029-TIMB providing CMMC implementation services for small DoD contractors located in the state of Virginia. Work includes implementing and configuring a number of enterprise security tools for contractors, creating NIST 800-171 compliant policies/procedures/SSPs, and providing ongoing managed security services for contractors.

Prince William County. Timeframe: October 2020-December 2021. Currently performing on Contract #5061171 which involves performing a number of web design, cybersecurity & IT infrastructure related services to small businesses in Prince William County. Services that could be rendered include website design/redesign, Vulnerability Assessments, Risk Assessments, Creation of Cybersecurity Plans, Implementation of various Cybersecurity tools, assistance with migration to the Cloud, and various other cybersecurity related tasks.

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