



AyonGate

TECHNOLOGIES



COMPANY DATA

CAGE Code: **ZVR8LDBM4K91**

UEI: **17VF1**

Service Area: **Nationwide**

Accepts Credit Cards

NAICS & PSC CODES

Primary NAICS: **541519**

Other Computer Related Services

Additional NAICS:

541511, 541512, 541611, 541618,
541690, 611420, 611430

PSC Codes:

7A20, 7A21, DA01, DA10, 7B20,
7B21, 7B22, DB01, DB02, DB10,
7C20, 7C21, DC01, DC10, 7D20,
DD01, 7E20, 7E21, DE01, DE02,
DE10, DE11, 7F20, DF01, DF10,
7G20, 7G21, 7G22, DG01, DG10,
DG11, 7H20, DH01, DH10, 7J20,
DJ01, DJ10, 7K20, DK01, DK10

COMPANY BIO

Founded in 2025 by cybersecurity professional Maximus Banla, CISSP, **AyonGate Technologies** delivers advanced cybersecurity solutions purpose-built for government agencies and critical infrastructure environments. Established to address the growing complexity of modern cyber threats, the firm specializes in protecting mission-critical systems through proactive security engineering, threat detection, and compliance-driven controls.

With more than a decade of hands-on experience in Security Operations, Incident Response, and Identity & Access Management, **AyonGate** brings deep technical expertise and strategic insight to every engagement. The company operates as a trusted cybersecurity partner, aligning security initiatives with federal frameworks to ensure resilience, compliance, and operational readiness.

CORE COMPETENCIES

- ★ Identity & Access Management (Okta, SSO, MFA, PAM)
- ★ Cloud Security for Hybrid and Multi-Cloud Environments
- ★ Threat Detection, SIEM Operations, and KQL-Based Threat Hunting
- ★ Incident Response and Security Operations Support
- ★ Vulnerability Assessment, Risk Prioritization, and Remediation
- ★ Cybersecurity Consulting and Advisory Services
- ★ Federal Compliance Alignment (NIST, FISMA, FedRAMP)

DIFFERENTIATORS

- ✓ Founder-led firm with CISSP-certified leadership
- ✓ Over 10 years of experience in enterprise and government-aligned cybersecurity operations
- ✓ Specialized expertise in IAM, SIEM, and cloud security platforms
- ✓ Strong alignment with federal cybersecurity frameworks and mission requirements
- ✓ Rapid-response capabilities to minimize operational downtime and risk exposure
- ✓ Strategic advisory approach supporting long-term modernization and cyber resilience

