

Capability Statement

CAGE: 9SES0 SAM UEI: HEKFYTKNFYK9 DUNS: 124701042
Last updated April 2025

Contact Info

POC
Victor Unah

Email Address
support@push2tek.com

Phone Number
(770)-919-6610

Website
<https://www.push2tek.com>

Office
4255 Suwanee Dam Rd | Suite
2206 | Suwanee GA 30024

Executive Summary

Push2Tek LLC provides integrated cybersecurity and cloud infrastructure solutions designed for critical IT and Operational Technology (OT) environments. We secure systems across their entire lifecycle, leveraging AI, Zero Trust, and post-quantum strategies to deliver resilient, future-ready defense.

Mission Statement

Push2Tek delivers mission-focused, compliant, and cost-effective cybersecurity and IT solutions that protect critical infrastructure across both IT and OT environments for federal, state, and local agencies. Our goal is to simplify complex technologies while enabling secure, resilient, and regulation-aligned operations that build trust and ensure continuity.

Core Competencies

Services

- OT/FRCS Cybersecurity & Compliance
- Zero Trust Architecture & Endpoint Protection
- AI-Powered Threat Detection & Ethical Hacking

Industries Served

- Defense & Intelligence Agencies
- Smart Facilities & Infrastructure
- Energy, Utilities, and Government Buildings

Technologies Used

- Microsoft Azure & Defender Suite
- CASB, STIG, and NIST Frameworks
- AI-Driven SIEM and Vulnerability Scanners

Leadership

Push2Tek LLC's leadership team brings over 25+ years of combined experience in cybersecurity, cloud architecture, and operational technology protection. Our experts have led enterprise deployments for federal agencies, Fortune 500s, and smart infrastructure initiatives nationwide.



Differentiators

- Post-Quantum Cryptography for Future-Proof Protection
- Real-Time OT Signal Monitoring & Policy Enforcement
- AI-Enhanced Ethical Hacking for Predictive Defense
- Elite Team of Certified Cyber Experts (CASP+, Azure)
- End-to-End Security: From Design Phase to Operational Support

Past Performance

- Missile Defense Agency – FRCS Inventory & Switch Hardening
- National Geo spatial-Intelligence Agency – Secure Network Implementation
- Microsoft – Azure Cloud Migration with CASB Integration
- U.S. Space Force – Real-Time Monitoring and OT Risk Assessment
- U.S. Army Reserve – Endpoint Security Deployment & Network Hardening

Experience

Certifications



NAICS & PSC Codes

- NAICS:**
- 541512: Computer Systems Design Services
 - 541513: Computer Facilities Management Services
 - 541330: Engineering Services
 - 541519: Other Computer Related Services
 - 561210: Facilities Support Services
 - 541511: Custom Computer Programming Services
 - 518210: Computing Infrastructure Providers, Data Processing, Web Hosting
- PSC:**
- D399: Other IT & Telecommunications
 - D310: Cybersecurity & Data Backup
 - D302: Systems Development
 - R425: Engineering/Technical Support
 - D307: IT Strategy & Architecture
 - DA01: IT & Telecom - Business Application Development
 - N059: Installation of Equipment - Electrical & Electronic

Principal Qualifications

- Masters of Science, Cyber Operations, University of Maryland Global Campus
- Founder PUSH2TEK LLC

Let's have a no-obligation chat.