



# Wizard Hat



## Secure by Design

## CAPABILITY STATEMENT

### COMPANY DATA

Legal Name: Wizard Hat LLC  
 Business Designation: Service-Disabled  
 Veteran-Owned Small Business  
 UEI: G4BFR7PNMMG4  
 CAGE Code: 15F90



### NAICS CODES

518210: Computing Infrastructure  
 Providers, Data Processing, Web  
 Hosting, and Related Services  
 541511: Custom Computer  
 Programming Services  
 541512: Computer Systems Design  
 Services  
 541513: Computer Facilities  
 Management Services  
 541519: Other Computer Related  
 Services  
 541690: Other Scientific and  
 Technical Consulting Services  
 541990: Other Professional,  
 Scientific, and Technical Services  
 611420: Computer Training

### CONTACT INFO

[www.wizardhat.us](http://www.wizardhat.us)  
[operations@wizardhat.us](mailto:operations@wizardhat.us)  
 Florida, USA

Alec Paulus, Founder

(856) 701-2674  
[alec.paulus@wizardhat.us](mailto:alec.paulus@wizardhat.us)

Joseph Allen, Founder

(912) 670-1078  
[joseph.allen@wizardhat.us](mailto:joseph.allen@wizardhat.us)

Jacob Palmer, Founder

(209) 740-9111  
[jacob.palmer@wizardhat.us](mailto:jacob.palmer@wizardhat.us)

### CORPORATE OVERVIEW

Wizard Hat LLC provides mission-focused cybersecurity, secure cloud engineering, and data-driven technical consulting to defense and federal mission environments. As a Service-Disabled Veteran-Owned Small Business (SDVOSB), we deliver security-first solutions across governance, risk and compliance, continuous monitoring, incident response, Zero Trust architecture, and secure cloud modernization.

Veteran-led and outcomes-driven, our team operates in regulated, high-impact environments aligned to NIST, RMF, and STIG requirements. We combine cloud security engineering, DevSecOps, threat and vulnerability management, and applied data analytics to improve visibility, reduce risk, and support informed decision-making in complex, compliance-driven missions.

### CORE COMPETENCIES

#### Cybersecurity

- Governance, Risk, and Compliance
- Continuous Monitoring and Ongoing Authorization
- Incident Response, Disaster Recovery, and Contingency Planning
- Threat and Vulnerability Management
- Zero Trust Program Development
- DevSecOps, and CI/CD Security
- Audit, Assessment, and Testing
  - - Assessment and Authorization
  - - Risk and Vulnerability Assessments

#### Cloud and IT Infrastructure

- Cloud Architecture and Engineering (AWS, Azure, Hybrid)
- Secure Cloud Environment Design and Hardening
- Identity, Access, and Privileged Access Management
- Infrastructure as Code (IaC) and Configuration Management
- IT Systems Administration and Enterprise Support
- Cloud Migration Planning and Modernization Support
- Secure Network Design and Segmentation
- Cloud Governance and Cost Management

#### Data Science and Analytics

- Data Analytics and Operational Reporting
- Big Data Analysis and Data Pipeline Support
- Security and Infrastructure Telemetry Analysis
- Risk, Performance, and Trend Analysis
- Metrics Development and Executive Dashboards
- Data Quality, Validation, and Governance
- Applied Analytics for Security and Operations Decision Support

### DIFFERENTIATORS

- Veteran-Led SDVOSB Cybersecurity and Cloud Consulting Partner
- Cleared Cybersecurity and Cloud SMEs with DoD and U.S. Air Force Experience
- Security-First, Compliance-Driven Delivery Aligned to DoD Requirements
- Cloud and Cyber Expertise Across Engineering, Operations, and IT Support
- CMMC Level 1 Compliant Practices for Federal Contract Information (FCI)
- Agile Small Business with Enterprise-Level Technical Capability
- Hands-On Experience Supporting Cleared and Regulated Environments
- Deep Technical Leadership with Multiple SANS Certifications
- Trusted to Operate in Mission-Critical, Compliance-Driven Programs
- Flexible Prime and Subcontractor Support Model

### PAST PERFORMANCE & WORK HISTORY

Wizard Hat LLC is a newly formed SDVOSB. Although the company has not yet performed contracts as a prime, its founders and key personnel possess extensive experience supporting DoD and U.S. Air Force missions in cleared environments, including cybersecurity, cloud engineering, and compliance-driven operations.