



Compliance Driven, Cyber Focused

Company Overview

CyberLok Security Solutions LLC is a Certified HUBZone Small Business and industry leader delivering cutting-edge cybersecurity solutions to federal and commercial sectors. We specialize in aligning business processes with cybersecurity frameworks to proactively mitigate risk in an evolving threat landscape. As a Registered Practitioner with Cyber AB under the CMMC ecosystem, we help organizations achieve and maintain compliance.

Core Competencies

- **Secure Network Design & Protection** – Expertise in classified, SCIF, and unclassified environments.
- **Compliance & Assessments** – NIST SP 800-53, 800-171, 800-82, FAR 52.204-21, CUI & FCI controls.
- **Operational Security** – Cybersecurity continuity, ICS, SCADA, Smart Grid, disaster recovery.
- **Penetration Testing** – Internal and external testing to uncover vulnerabilities.
- **Certification & Accreditation** – Full lifecycle support for regulatory compliance.
- **Staff Augmentation** – Subject matter experts across infrastructure, SCADA, ICS, tactical systems, and more.
- **SIEM Monitoring** – Continuous diagnostics and threat surveillance.

Differentiators

- Seamless cross-industry partnerships via hybrid cyber/physical security skills.
- Physical security expertise (tactical access control, intrusion detection).
- Holistic cyber + physical security testing for total risk visibility.
- Federal domain experience, including regulated environments.
- FOCI Facility Clearance: 11934

Wayne Haney, President

126 Haney Hollow Road
Clinton, TN 37716
wayne@cyberloksecurity.com
865.963.8377

John W. Smith Jr., Sr. VP of Growth

jsmith@cyberloksecurity.com
865.207.8566



NAICS CODES

- **541519** – Other Computer Related Services
- **541512** – Computer Systems Design Services
- **541513** – Computer Facilities Management Services
- **541611** – Admin & General Management Consulting Services
- **541618** – Other Management Consulting Services
- **541690** – Other Scientific & Technical Consulting Services

