



Peak View Cybersecurity LLC

(719) 338-7171

kyle@peakviewcs.com

peakviewcsgov.com

UEI: Q15MUB8K6FC9

Cage: 9YLC0

Set-asides:

Primary NAICS: 541611 -
Administrative Management And
General Management Consulting
Services

Secondary: 541512, 541519



Capabilities Statement

Peak View Cybersecurity, LLC offers advanced cybersecurity services, including vulnerability assessments and compliance management. Our expert team provides scalable, cost-effective solutions to protect businesses from emerging threats. We ensure robust data and system security through continuous monitoring and innovative tools, tailored to meet the unique needs of each client.

- **Cybersecurity Services:** Advanced threat detection, malware protection, ransomware defense, and Zero Trust architecture.
- **Vulnerability Assessment and Penetration Testing:** In-depth scanning, risk assessment, and penetration testing to mitigate security risks.
- **Compliance Management:** Ensuring compliance with NIST, ISO 27001, and other standards.
- **Network Managed Services:** Remote monitoring, Microsoft 365 management, network segmentation, data backups, and help desk support.

At Peak View Cybersecurity, LLC, our mission is to empower our clients by providing robust cybersecurity solutions that protect businesses of all sizes. We are dedicated to positively impacting the lives of our employees by fostering a supportive and innovative work environment. Together, we strive to ensure the security and success of our clients, enabling them to thrive in an increasingly digital world.

Core Competencies

- Advanced Threat Detection
- Malware Protection
- Ransomware Defense
- Zero Trust Architecture
- Vulnerability Scanning
- Penetration Testing
- Compliance Management (NIST, ISO 27001, etc)
- Network Management

Differentiators

Peak View Cybersecurity, LLC excels in using small form factors for vulnerability scanning, offering scalable security solutions. With nearly three decades of combined experience, our team provides deep industry expertise and rapid response times. We tailor cybersecurity strategies to the unique needs of federal agencies, ensuring compliance with federal standards and regulations. Our proactive threat detection leverages advanced AI and machine learning technologies. We also offer robust big data management, realistic modeling and simulation tools for training, and secure satellite communications. Our innovative space control systems protect critical space assets, delivering high- quality, resilient, and adaptive cybersecurity services.