

CYBER PHOENIX PRO

Complete High-Performance Cyber Security Solutions

- 460 Bergen Blvd. Suite 350 Palisades Park, NJ 07650
- ① Office 201-903-9082
- www.cyberphoenixpro.com
- albert@cyberphoenixpro.com

NAICS Codes

561621

(Security Systems Services)

541519

(Other Computer Related Services)

541512

(Computer Systems Design Services)

Cyber Phoenix Pro

Capability Statement

Cyber Phoenix Pro: Fortifying Digital Landscapes for Government and Private Sector

Founded in 2022, **Cyber Phoenix Pro** is an agile, minority-owned small business specializing in **adaptive cybersecurity and comprehensive IT services.** We empower both government and private sector organizations to navigate the complex digital landscape with confidence, ensuring robust security postures and optimized technological infrastructures.

Our Core Competencies

Cybersecurity Solutions: We deliver proactive, end-to-end cybersecurity services designed to protect critical assets and ensure business continuity. Our expertise includes:

- Governance, Risk, and Compliance (GRC): Developing and implementing frameworks to meet regulatory mandates and mitigate operational risks.
- Advanced Threat Detection & Continuous Monitoring: Employing cutting-edge technologies for real-time threat intelligence, vulnerability identification, and proactive defense against sophisticated cyberattacks.
- **Incident Response & Recovery:** Crafting comprehensive incident response plans and providing rapid, effective support to minimize downtime and data loss in the event of a breach.
- Strategic Risk Management: Tailoring risk assessments and mitigation strategies to fortify defenses against evolving cyber threats.

Comprehensive IT Services: Beyond cybersecurity, Cyber Phoenix Pro provides a full spectrum of IT solutions that enhance operational efficiency and technological resilience:

- Network & Infrastructure Management: Designing, implementing, and maintaining scalable and secure network architectures.
- Endpoint Device Security & Support: Securing and managing all connected devices to prevent unauthorized access and data breaches.
- Wireless Networks & IoT Integration: Expert deployment and secure management of wireless environments and Internet of Things (IoT) devices.
- Custom Systems Development: Creating bespoke software and systems tailored to specific organizational requirements.
- Cloud Migration & Management: Facilitating seamless transitions to cloud environments and optimizing cloud resource utilization.
- Data Backup & Disaster Recovery: Implementing robust solutions to ensure data integrity, availability, and business continuity.



CYBER PHOENIX PRO

Complete High-Performance Cyber Security Solutions

- 460 Bergen Blvd. Suite 350 Palisades Park, NJ 07650
- (II) Office 201-903-9082
- www.cyberphoenixpro.com
- albert@cyberphoenixpro.com

NAICS Codes

561621

(Security Systems Services)

541519

(Other Computer Related Services)

541512

(Computer Systems Design Services)

Our Differentiators

At Cyber Phoenix Pro, we combine adaptive methodologies with a deep understanding of evolving cyber threats to deliver customized solutions. We focus on building resilient systems that not only respond rapidly to incidents but also proactively identify vulnerabilities, significantly enhancing an organization's defense posture. Our integrated approach ensures that our clients receive holistic support, addressing both their immediate cybersecurity needs and long-term IT infrastructure goals.

Services

GRC-as-a-Service (GaaS):

Our expert-driven service simplifies NIST 800-37 / ISO/IEC 27001 RMF life cycle management, providing a streamlined path to continuous compliance and authorization for both government and private sector organizations.

Security Controls Assessment (SCA):

We provide expert security control assessment services based on the NIST 800-53, FedRAMP, or ISO/IEC 27001 framework, rigorously evaluating system implementations to identify vulnerabilities and ensure robust compliance.

Cyber-Hunt:

We proactively uncover hidden threats and advanced persistent threats (APTs) lurking within networks, going beyond automated defenses to identify and neutralize sophisticated attacks before they can cause significant damage.

Penetration Test:

We offer tailored penetration testing services to identify and remediate exploitable vulnerabilities across networks, applications, and systems before malicious actors can exploit them.

Incident Response:

Our Al-driven incident response services leverage advanced machine learning and automation to detect, analyze, and neutralize cyber threats with unparalleled speed and precision, significantly reducing breach impact and accelerating your recovery.

On-Premise & Cloud Network Management:

Experience streamlined operations with our expert On-Premise and Cloud Network Management services, designed to unify and optimize your diverse network environments.