Cyber Tactics is a leading provider of cybersecurity strategy and solutions for federal and commercial organizations.

Cyber Tactics understands that in today's digital world it is critical to safeguard intellectual property (IP), classified information, personally identifiable information (PII), financial data and your organization's reputation. With the ever increasing sophistication of threats and the number of attacks, your business is at risk. The impact to your organization can be devastating. It is necessary to protect your organization's assets by lessening the overall risk of doing business in today's digital marketplace.

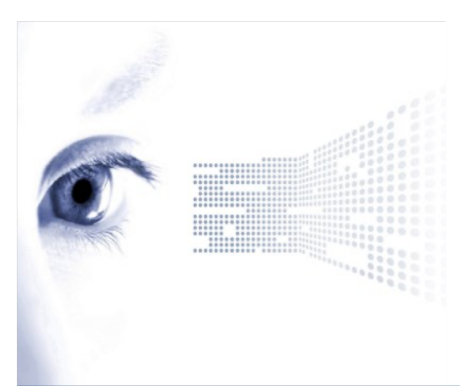
Staying vigilant and having defensive security measures can protect your organization from some of today's threats, but it's the unknowns which inevitably are the largest problem. When incidents happen, being able to quickly assess, contain, and remediate the threat is critical. Cyber Tactics ensures your organization recovers quickly.

What we do:

- Digital Forensics & Incident Response
- Compliance & Policy
- Supply Chain Assessment and Strategy
- Risk & Vulnerability Assessments
- Defense Industrial Base Protection
- Critical Infrastructure Protection

- System Design & Engineering
- Cybersecurity Strategy
- Secure Cloud Computing
- Data Analytics / Data Mining
- Mobile Security
- Malware Reverse Engineering

Cyber Tactics delivers innovative and effective services, products, and solutions worldwide.



Our Mission:

Cyber Tactics was founded on the principal of bringing the best talent possible to every customer. Cyber Tactics leverages its deep domain knowledge of computer network defense and cyber warfare to bring customers the latest methods and technologies. We are dedicated to overcoming the challenges faced in today's evolving digital world through our knowledge, partnerships, and products.



How we protect your organization and secure your assets:

1 Design

Project and Program Management, Secure Systems Development Lifecycle (SDLC), Secure Enterprise Architecture / Engineering, Identity and Access Management, Cyber Security Training, Data Loss Prevention, Security Operations.

2 Discover

Lead and support enterprise digital forensics investigations, Incident Response, Threat and Vulnerability Assessments, eDiscovery and Litigation Support, integration and maintenance of digital forensics systems

3 Defend

Threat Assessments, Compliance Audits, Application Security Assessments, IV&V / Certification and Accreditation, Penetration Testing (Red Team), Vulnerability Assessments, Risk Analysis, Web Application Security Testing

About us:

Cyber Tactics is a leading provider of cybersecurity strategy and solutions for federal and commercial organizations, specializing in security, policy and governance. Our project managers, subject matter experts, consultants, systems integrators and forensics specialists have extensive experience responding to incidents and conducting assessments for our clients. Cyber Tactics aligns itself with each customer's goals and objectives through mastering the latest technologies, discovering cyber threats, detecting network vulnerabilities, developing effective mitigations.

Our Value Proposition:

We have the experience and dedication to understand, execute and complete the job. Cyber Tactics has industry partners to provide additional talent when a surge is necessary.

Why We Are Different:

We know it's personal. We've been there. Your reputation and business are at stake. Cyber Tactics understand the urgency of your request and can respond quickly.

Our team:

Our specialists have extensive experience in the field of digital forensics coupled with a diverse and strong information technology skill sets.

Project Management Professional (PMP) certification

Certified Information System Security Professional (CISSP).

Certified by the Department of Defense Cyber Crime Center (DC3) - Defense Cyber Investigations Training Academy (DCITA)







Cyber Tactics LLC

McLean VA

www.cybertactics.com

(p) 800-342-3301

info@cybertactics.com

