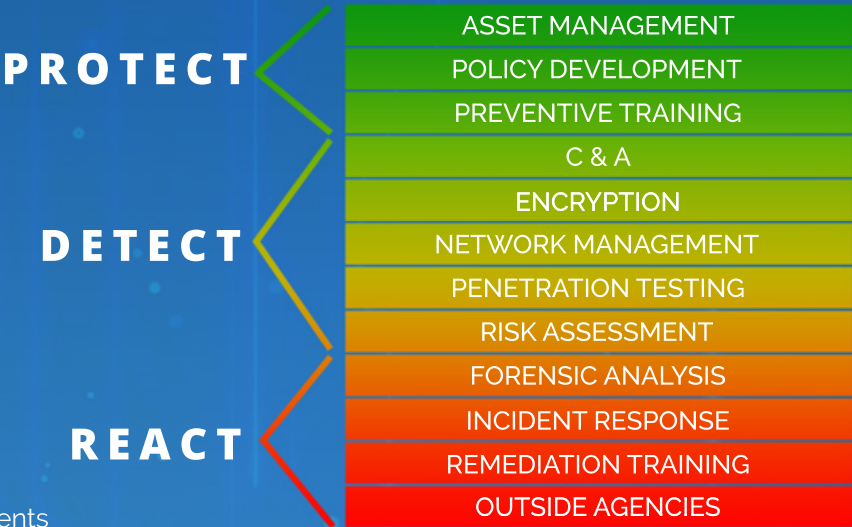


HOW WE RESPOND

By Focusing on the **GREEN**,
We Reduce the Chances of
You Spending Time in the **RED**



TACTICAL SECURITY

VET-CYBER provides a series of Tactical Security (Technological) Assessments. Our Tactical Assessments are grounded in penetration testing and vulnerability scanning. There by allowing us to generate a comprehensive security overview of internal/external threats, vulnerabilities and risk to your organizational assets & critical infrastructure.

VULNERABILITY ASSESSMENT

VET-CYBER Vulnerability Assessment practice identifies and quantifies security weaknesses in your organizations network (wired & wireless). Our security team then carefully analyzes any discovered exposures for weaknesses, risk rating, and impact.

SOCIAL ENGINEERING

VET-CYBER's Social Engineering program uses technical and non-technical methods of deceiving employees into breaking normal security procedures. We leverage email phishing campaigns, open source research, red team physical attacks and vishing campaigns. Each of our campaigns are designed to allow your organization to see how weak or strong internal/external security controls are and how to improve or increase employee security awareness.

PENETRATION TESTING

VET-CYBER Penetration Testing services are performed by industry leading professionals dedicated to white-hat processes and creative exploitation techniques. Our penetration testing methodologies allow us to identify vulnerabilities within your network (wired & wireless) and exploit those vulnerabilities to gain access to critical systems and data.

DEVICE CONFIGURATION ASSESSMENT

VET-CYBER provides a comprehensive Device Configuration Assessment of major manufacturer Firewalls, Routers, and Switches. We address your network access policies, retrieve configuration data, analyze configuration policies for violations, examine rule usage, and map network interfaces.

WEB APPLICATION ASSESSMENT

Web Application Assessment discovers technical vulnerabilities and security weakness related to web applications. We use automated and manual processes that include commercial, open source, and internally developed tools to identify web application specific vulnerabilities, such as the Open Web Application Security Project (OWASP) Top 10.

REPORTING

VET-CYBER delivers two different reports as part of the assessment: Detailed Technical Report and Executive Summary Report

Detailed Technical Report

- ✓ Includes results of all enumeration testing
- ✓ Includes findings summarization
- ✓ Includes remediation recommendations
- ✓ Includes raw copies of some of the security scans
- ✓ Geared toward a technical audience

Executive Summary Report

- ✓ Includes a convenient findings summary table for quick review
- ✓ Includes numerous graphics representing discovered vulnerabilities
- ✓ Geared toward a non-technical audience
- ✓ No remediation instructions and no raw scan information is included in this report

