



The rapid pace of change in technology and accelerated digital transformation initiatives, coupled with the growing sophistication of threats, hinders the ability for security programs to keep pace. To meet these challenges, you need to partner with a qualified team to effectively secure your company and your people.

Our experts will identify where your organization is today, including vulnerabilities and areas of concern. Our Cyber Security Services include:

Comprehensive Network Security Assessment (CNSA)

CNSA provides visibility into the security posture of your internal and external networks and systems. This assessment includes an internal and external vulnerability assessment, manual validation and penetration testing of internal and externally facing networks, systems, sites and applications from a threat actor's perspective. This also includes identification, manual validation and exploitation of vulnerabilities, along with actionable remediation recommendations for improved security.

Practical Exposure Assessment (PEA - External)

Practical Exposure Assessment service provides real world attack simulations to produce a point in-time review of vulnerabilities and threats to your environment. Leveraging industry best practices, tactics, techniques, and procedures, we deploy a unified threat scenario to examine the resiliency and effectiveness of your security operations, technical policies, and defenses. Your operational resilience is assessed in a holistic manner by combining numerous testing approaches into comprehensive engagements, with the goal of finding and accessing your most critical digital assets.

Credential Assessment (CA)

It is easy to define strong password policies, yet the key challenge is the visibility to ensure users follow it correctly. The Security Team conducts Credential Assessments to help enterprises understand the risks and weaknesses of their passwords with clear indication of areas of improvement before damaging incidents happen. We have subject matter experts that can perform a forensic analysis, backing up affected services, and architect a more resilient infrastructure.

Ranked Risk Assessment (RRA)

Ranked Risk Assessment identifies and provides a risk rating on the exposures present within your systems and network. This includes identification of system misconfigurations, missing patches, known exploits, out of date or unsupported software, and exposed services. The information provided from this assessment can be used to build remediation plans to fully eliminate the identified risk or reduce your risk exposure to an acceptable level.



Contact **Shadow Canvas** today for a **free consultation!**

11037 Warner Ave #202, Fountain Valley, CA 92708 | (949) 579-9341 | shadowcanvas.com