

YOUR ROADMAP TO SUCCESSFUL CYBER SECURITY PRACTICES

SECURE YOUR ORGANIZATION WITH A PLAN AND A PARTNER.

Modern cyber security threats are evolving at an accelerating pace. Standard scans and software are no longer sufficient to protect against the rapid escalation of sophisticated attacks, and whether you have \$5 or \$5,000,000, there is someone out there finding a way to steal it. With virtually 100% of businesses likely to experience some form of cyber attack - you need a game plan and a team of experienced security engineers to truly protect your business, your clients, your vendors, data and customers.

THAT'S WHERE SECURE NETWORK
TECHNOLOGIES COMES IN.



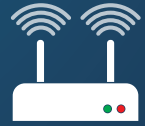
CALL US AT (833)974-0015 OR EMAIL INFO@SECURENETWORKINC.COM

A PROCESS DESIGNED FOR TOTAL PROTECTION WITH A CUSTOM-TAILORED APPROACH

STEP 1

PENETRATION TESTING (INTERNAL & EXTERNAL)

Expose network vulnerabilities based on current tactics, tools and procedures used by threat actors. Findings and recommendations for remediation are specific to your organization.



STEP 2

PURPLE TEAM PENETRATION TESTING

Work alongside your IT team and/or MSP to understand a red team vs blue team approach. Attacks are based off threat actor tactics, tools and procedures. Internal team will digest in real time how their system, MSP and team responds.



STEP 3

ASSUMED BREACH PENETRATION TESTING

Assumed Breach allows Secure Network to operate from "breached" credentials. Engineers will attempt to bypass AV/EDR with payloads and show lateral movement from a specific position.



STEP 4

PAYLOAD & DELIVERY EXERCISE

Payload & Delivery impersonates a user downloading malware. This helps an organization understand how their network detects malicious activity (EDR, Applications, etc.).



STEP 5

RED TEAM PENETRATION TESTING

Most advanced level of ethical hacking to determine how a threat actor can attack your organization. This exercise encompasses multiple attack techniques with the primary objective of staying undetected.

