CONTINUOUS INNOVATION IS A NECESSITY

Check Point offers a range of services designed to help you gauge and improve your security readiness. With decades of hands-on experience securing the world’s largest organizations, the Check Point team can explain the importance and impact of the threats you face and make practical recommendations for improving the security posture of your organization.

Benefits

- Identification and prioritization of security gaps
- Introduction to the latest security technology that cover all aspects of network security
- Review existing network and security service architecture led by security experts from Check Point
- Security design recommendations and budget estimates to meet business and security needs
- Rapid recovery from attacks with improved security posture

BETTER SECURITY AND IMPROVED EFFICIENCY

Today’s attacks can target multiple entry points simultaneously and in a coordinated fashion. Understanding this challenge can require expert guidance. Check Point’s security consultants and analysts will help you understand your threat environment and recommend how best to improve your security program.

We can help you with an assessment of your current security controls, identify opportunities to reduce costs through consolidation and augment your security with the latest security technologies. If you’re under attack, our rapid response team is ready to analyze and mitigate the attack to get you back to business.

When expert guidance is required, Check Point, the pioneer of the IT security industry, is uniquely positioned to provide the security talent that you need. With decades of hands-on experience securing the world’s largest organizations, the Check Point team can explain the importance and impact of the threats you face and make practical recommendations for improving the security posture of your organization.

THREAT ASSESSMENT

Security CheckUp: Scan a network segment with an on premise device to identify attack traffic and risky network behavior. Provided to thousands of companies all over the world, Security CheckUp covers the following security challenges:

- Malware and zero-day attacks
- Server and client exploits
- Data leakage
- High-risk web and application use

Advanced CheckUp with Threat Analysis: Enrich the value of your assessment by adding a layer of threat intelligence through Check Point’s threat intelligence and response team. Check Point experts will review your assessment and add context around:

- What do the events mean?
- Are they a part of a broader campaign?
- Who is behind the attacks?
- What are they intended to do?
INCIDENT RESPONSE
The Check Point Incident Response Service helps you prepare for and respond to any security breach with 24/7 dedicated expert help to speed your recovery and return to business as usual. The company’s incident responders have the knowledge and experience to adapt to changing attack conditions in real-time with relevant advice, thereby minimizing the exposure and damage to your computing environment.

Services provided by the Incident Response team include: event remediation, deep and dark web intelligence gathering, threat hunting, table-top exercises, forensics, post-attack analysis, as well as incident response planning and SOC training. Coverage is global and addresses threat areas such as: Denial of Services and DoS extortion, data loss, insider threat, malware outbreak, advanced threats, Ransomware and others.

ARCHITECTURE REVIEW AND WORKSHOP
Information and network security programs protect your users, data, endpoints, mobile devices and networks - on premise and in the cloud. Security considerations are also an integral part of your network design, policies, configuration, training and procedures.

When tasked with assessing the effectiveness of their security programs, companies need to review all aspects of their efforts. Check Point’s security architects work with companies all over the world to maximize the effectiveness and efficiency of their security programs.

The Architecture Review Workshop program provides an exclusive and focused two-to-three day customer engagement to openly discuss and review all aspects of an organization’s security architecture. The output of the process is a blueprint designed to ensure that all critical assets are protected by the appropriate security controls. Recommendations also address ways to lower operational costs, consolidate controls and reduce operational time around maintenance, monitoring and management.

FINANCIAL SERVICES: Trust is the key. Companies in this space therefore invest highly in relevant technologies, people and processes. And yet, such investments are often inappropriately made or focus on the wrong areas. Check Point is uniquely positioned to help financial services companies address advanced threats more effectively, optimize their investments, leverage intelligence and information sharing better and plan their future programs efficiently.

HEALTHCARE: Recent Ransomware attacks have demonstrated that the complex regulatory environment in this industry has not improved the ability of these organizations in this space to cope with the changing threat landscape. Check Point has the ability to implement and manage the most advanced protections without introducing undue burden on existing resources and budgets.

CRITICAL INFRASTRUCTURE AND MANUFACTURING production systems are isolated to safeguard them from cyber-attacks. Recent incidents have demonstrated this is not effective. Operators today need to implement equally advanced controls in both their corporate and production networks. Check Point supports power companies and manufacturers around the world and can provide unique guidance around advanced segmentation and threat prevention strategies.