

TECHNOLOGY ADVISORY

SECURE

Technology enables both increased productivity and increased vulnerability to loss. A robust cyber security program recognizes the need for a good defense that mitigates known risks and seeks to prepare the organization to react quickly to minimize any loss. Our **SECURE** approach to cyber security focuses on four key areas: prevent, detect, react, and hunt.

PREVENT

Prevent is about anticipating business risks from cyber security threats and taking appropriate steps to prepare for them. We will help you understand your risk profile and analyze the trade-offs of each additional security capability so that your security budget provides the maximum impact for your organization.

REACT

React drives the set of activities to respond to potential or actual cyber security threats. Just like how different injuries need different levels of attention, cyber incidents also require specific responses. Establishing a playbook for incidents helps improve outcomes, reduce costs, and give you control, regardless of severity.

DETECT






Detect focuses on ensuring your security controls are properly configured and tuned to your environment. It aims to provide timely evidence of potentially malicious activity to a qualified security team that can analyze, escalate, and act.

HUNT

Hunt is a proactive strategy to uncover hidden threats in your network. Mature organizations continually monitor for signs of stealthy intruders or insiders, while smaller teams often seek outside help alongside their monitoring to catch malicious activities early.

WHICH SERVICES FALL UNDER THE SECURE FUNCTION?

The Secure domain is focused on reducing risk in that it covers the controls organizations can take to protect their IT systems and data from potential threats and vulnerabilities, including controls and safeguards to protect against unauthorized access, data breaches, and other cyber threats.

				
GOVERN	RUN	SECURE	MANAGE	COMPLIANCE
<ul style="list-style-type: none"> ➤ Virtual CIO/CISO ➤ Cloud strategy development ➤ Cyber security assessment ➤ Vendor risk assessment ➤ IT assessment 	<ul style="list-style-type: none"> ➤ Technology maturity assessment ➤ IT outsourcing 	<ul style="list-style-type: none"> ➤ Penetration test & vulnerability scans ➤ CIRP & tabletop testing ➤ Cyber threat hunting ➤ Managed security service provider ➤ Security control gap analysis 	<ul style="list-style-type: none"> ➤ Software license audit ➤ IT budgeting & reporting ➤ KPI creation & reporting ➤ 1, 3 & 5 year roadmaps ➤ Vendor management ➤ Risk management 	<ul style="list-style-type: none"> ➤ CMMC ➤ California Consumer Privacy Act ➤ Cyber security framework ➤ DFARS ➤ General Data Protection Regulation ➤ HIPAA ➤ ISO/IEC 27001 ➤ SOC readiness assessment ➤ SOC reporting

Our team has experience as IT leaders, consultants, and advisors, serving organizations of all sizes and industries. Our consultants are members of technology and cyber security organizations, maintain relevant certifications, deliver specialized training to organizations, and have even advised lawmakers on policy related to technology and cyber security.

With our expertise and a wide range of services, we can help businesses simplify their IT infrastructure so they can focus on their core business activities.