



# Trustwave Cyber Advisory Diagnostic Services

## DEFINE YOUR CYBER ROADMAP

### Benefits

- Time-tested methodology delivered by pragmatic industry experts
- Findings presented promptly (often in a span of weeks)
- Advice based on industry-standard frameworks
- Client-tailored, strategic roadmap based upon your unique cyber risks
- Seamlessly transition to implementation and support services
- Ability to offer financial justification to facilitate executive buy-in

Many organizations are resource depleted and unable to keep up with everything that goes into fighting cybercrime, from assessing organization and supplier risk, to preventing, detecting and responding to threats in a hybrid on-premises and cloud environment. Trustwave Cyber Advisory Diagnostic Services matches you with experienced professionals who deliver hands-on expertise and map out your success plan.

Trustwave Cyber Advisory Diagnostic Services are highly targeted assessments designed to help organizations understand their ability to address today's most pressing cybersecurity risks. Performed by seasoned cybersecurity experts, these efficient engagements examine your current security program and risk areas and produce findings typically within four to six weeks.

### Trustwave Cyber Advisory Services

Trustwave's analyst-lauded cyber advisory services cover all aspects of cybersecurity strategy, governance, risk and compliance services. Unlike other industry players, who give advice then walk away, we roll up our sleeves and help you transform, implement and operationalize solutions. We offer long-term support via services like vCISO and provide subscription services such as Managed Vendor Risk Assessment.

### Trustwave Diagnostics Approach

We start by listening to understand how to be most effective for your security needs. Next, we interview key personnel, review policies and processes, and curate artifacts including previous security assessments. We then aggregate our industry threat and trends research and schedule workshops with your team to validate findings and help to shape your target state. The result is a long-term pragmatic roadmap, including quick wins and financial justifications to help gain executive buy-in.

### Why Trustwave

As a leading global managed security services provider (MSSP), our advice is also pragmatic, a result of over 25 years' experience helping thousands of clients address complex challenges and improve their cyber resilience. Having built a global managed security service platform, we know that theoretical advice is not often enough. Everything we offer is practical and based upon real-world experience. Trustwave consultants are thought leaders in the industry and highly sought-after conference speakers. With career experience ranging from corporate security executives, to security research labs, to federal and local law enforcement, our team has the expertise and dedication to stay ahead of the issues and threats affecting your organization's security posture.

## Security Maturity Diagnostic Service

Is your security strategy keeping up with industry best practices, evolving cyber threats and ever-changing regulations? Trustwave Security Maturity Diagnostic Assessment evaluates the effectiveness of your security program and provides practical advice to help your team advance your organization's security posture.

Our detailed Security Maturity Diagnostic report includes a detailed scorecard on your state of risk relative to the National Institute of Standards and Technology (NIST) Cybersecurity Framework. Get clarity on your biggest risks and where you should focus your resources.

### The Security Maturity Diagnostic Service helps you:

- Evaluate current state and operating effectiveness of your security controls
- Optimize your security program investments
- Provide board and company leadership with executive summaries of the organization's risk posture, along with recommendations and action plans

## Threat Detection and Response Diagnostic Service

Whether you're looking to build a new cyber defense center from scratch, enhance your existing security operations center (SOC) or invest in supporting technology, Trustwave Threat Detection and Response Diagnostic Service can help. Leveraging first-hand experience in detecting and responding to advanced threats, Trustwave evaluates your organization's ability to respond effectively to today's evolving threat landscape.

### The Threat Detection and Response Diagnostic Service helps you:

- Examine your current state of resources, covering people, process and technology
- Assess your capabilities in detecting and responding to cyber threats
- Evaluate current-state SOC; security orchestration, automation and response (SOAR); and security information and event management (SIEM) approaches
- Recommend optimization strategies suited for your goals and threat profile

## Supply Chain Risk Diagnostic Service

Supply chain risk management can be thought of as the set of activities necessary to manage cybersecurity risk associated with external parties. Today's supply chains are complex, global and interconnected, with resources and processes managed by multiple teams. A good cyber vendor risk management plan considers the effect of an organization's cybersecurity on external parties and vice versa.

Trustwave's Supply Chain Risk Diagnostic Service helps you assess inbound and outbound cyber risks. Get strategies to manage both everyday and exceptional risks arising from your organization's supplier base, both known and unknown (shadow IT).

### The Supply Chain Risk Diagnostic Service helps you:

- Identify gaps in your supply chain risk management program – helping verify that all suppliers are catalogued and appropriately rated based on cyber risk
- Industrialize your vendor security assessments to increase efficiency
- Obtain an external view of how you represent your security posture to your clients, and what your clients likely think about it

## Cloud Security Diagnostic Service

Many organizations had to accelerate digital transformation programs to facilitate a rapid shift to work-from-home models. In some cases, the speed of adoption came at the expense of security. Given that misconfigured clouds have been responsible for some of the largest data breaches in recent years, it's important to understand your current cloud gaps.

### The Cloud Security Diagnostic Service helps you:

- Understand the maturity of your current cloud computing infrastructure
- Assess your cloud security strategy
- Craft a strategic roadmap, workbook and skills matrix aligned with your future business goals