



Bring your security to life with Trellix

How a constantly adapting XDR ecosystem can energize your organization

EXECUTIVE BRIEF

The state of security: By the numbers



In a CISO survey, 81% of respondents said staying ahead of attackers is a constant concern.¹



70% of IT security stakeholders report more than double the volume of security alerts in the past five years.²



35% of security analysts ignore alerts when the queue gets too full.³



The average time to identify and contain a data breach is 287 days.⁴



The average time to respond to a global incident is 20.9 hours.⁵

Today's world is full of dynamic threats that are growing more complex every day.

This poses a major challenge for organizations. With a static and siloed approach to security, these businesses often find they're unable to handle the constantly changing nature of today's threat environment.

To keep pace with dynamic attacks and ensure greater peace of mind, organizations are on the lookout for more centralized visibility and quick resolution of their security issues.

XDR stands for extended detection and response:

- Extended refers to the fact that the solution extends across several security vectors including endpoints, network, cloud, and email and other third-party security products.
- Detection comes from the ability to detect threats across the vectors the moment they arise.
- Response enables your organization to be better prepared to respond effectively to attacks in real time.

With a smart, adaptable XDR ecosystem, you can protect your business with security's next evolution.



Why current security solutions can't address the next threat

With the growing sophistication of threats, it's easy to see why so many businesses are vulnerable to attacks. But the primary reason companies remain at risk is because their existing security solutions fail to meet their needs.



1. They're too focused on solving the last security threat, not the next one

As proactive and up to date as many organizations are against today's threats, it's tomorrow's threats they really need to worry about. Unfortunately, too many businesses lack the expertise and staff they need to monitor incoming attacks and solve threats. More importantly, they lack the forward-looking tools required to keep future attacks under control. With machine learning and artificial intelligence, they gain the insight they need to identify priority attacks, improve decision-making, and resolve their issues.

2. They're too dependent on error-prone manual processes, not automation

Even with a proper solution in place, many IT teams are forced to rely on manual processes to manage their security infrastructure. This creates a host of problems for organizations namely, inefficiency. If a member of an IT team receives a security alert, they need to know it's legitimate. Otherwise, a company could dedicate valuable time and resources reviewing an issue that's not really an issue at all.

3. Security teams lack the breadth to cover all vectors and point products

Many organizations believe they save money by developing inhouse or "home-brewed" security solutions. But the truth is, these solutions often cost more than off-the-shelf solutions. Because the security team can neither cover the breadth of every threat vector nor dynamically respond, these in-house solutions are usually plagued by issues, making them less secure and more burdensome than an established, reputable solution.



How Trellix is rewriting the security story

Trellix is at the forefront of the XDR revolution—pioneering a brand-new way to bring detection, response, and remediation together in a single living security solution. Our innovative XDR ecosystem:

- Empowers you to instantly analyze data and predict and prevent attacks with a solution that's always learning and adapting
- Enables you to create open partnerships and native connections
 to automate security policy orchestration
- Supports you with embedded tools and expert insights to reduce complexities and increase efficiencies

Experience a new, unified approach to XDR

Trellix XDR seamlessly integrates with our broad portfolio of endpoint, email, network, cloud, and other security products. It also easily connects with third-party security apps. This connectivity equips your business with intelligent threat sensing, analytics, and automated response.

With a more unified experience, you have the power to:



Detect advanced attacks across all vectors

Trellix XDR enables you to detect security incidents with confidence. Surface insights from multivector telemetry across multiple assets, throughout your organization, and apply that information to thwart attacks at scale.



Move from attack detection to threat prevention

Trellix XDR blocks inbound email, network, and endpoint attacks. With a smart, adaptive ecosystem, you can predict and prevent emerging threats, identify root causes, and respond in real time. Embed nextgeneration security into your operations

Trellix XDR provides guided investigation workflows. By putting increased intelligence at the heart of your operations, you gain the ability to automate processes and prioritize your most critical security concerns.

Breathe new life into your business with Trellix

To forge ahead in the future, you need to protect your present. That means making sure your teams can be proactive, not just reactive. That your business is free to seize opportunities. That you finally have the upper hand over threats.

Trellix XDR combines innovative technology with the power of human expertise to:

- Create a more resilient digital world by rapidly adapting to the constantly changing global threat landscape
- ✓ Turn today's threats into tomorrow's advantages by correlating disparate events from multiple tools into actionable insights
- Embark on a brighter business future by reducing organizational risk through automated threat detection and response

Ready to breathe new life into your business with XDR?



Contact an Account Manager for more information. 1.800.800.0014 ■ www.connection.com/Trellix



