Trellix Security
Operations and Analytics

A highly efficient, integrated approach to improving your cyberattack management and security posture
Whether your SecOps team is in-house or outsourced, it represents the beating heart of your cybersecurity, as it’s responsible for remediating both internal breaches and external cyberattacks.

While SecOps teams aim to optimize responsiveness, their effectiveness can diminish over time due to:

- Limited expertise and difficulties with resource retention
- The increase and evolving variety in advanced threats, which can take too much time to resolve and cause alert fatigue
- Complexity from having to use too many products and tools and prioritize too much threat data
- Varying levels of SecOps maturity and readiness, which can affect the level and number of pain points

SecOps teams must update an organization’s technology and resolve these pain points, but this can be difficult if solutions, people, and processes are fragmented, with limited insights—or simply overwhelmed.

The Trellix solution

We offer you an integrated approach, with tools and technology that work together intelligently to provide simplified yet comprehensive attack surface and security posture management. You’ll benefit from:

- A faster, more accurate security response across the attack lifecycle
- Stronger cyber resilience and more confidence in your security capabilities to empower your SecOps team
- An increased focus on what matters, thanks to the ability to remove noise and complexity
Trellix Security Operations and Analytics benefits

Your organization can use our Security Operations and Analytics solution to:

Share rich intelligence on the latest threats
Make informed and efficient decisions with contextual threat data. Prioritize your defenses using our risk intelligence, which is gathered and refined from one billion sensors, then assessed by proven advanced threat researchers.

Automate workflows to accelerate resolution
Streamline your process from incident to response. Get more efficiency and better security posture management. With one console, you can improve detection, remediation, and preemptive response times, as well as reduce response exposure.

Predict and prioritize attacks
Get ahead of adversaries with streamlined processes and analysis, to preemptively improve your defensive countermeasures and accelerate response times using fewer resources.

Take advantage of expert coaching and guidance
Get peace of mind with help from Trellix experts. Before an attack, we advise you on which top threats to look out for, how to prepare your environment, and what countermeasures to take, if needed. During an attack, we help you identify threats, contain and mitigate them, and improve your prevention measures.

Get comprehensive visibility and control of all cyberassets from one location
Optimize all your security functions (Trellix and non-Trellix) to easily work together. Our platform approach addresses any range of readiness, and helps you easily integrate products from 650+ third-party vendors.
Trellix Security Operations and Analytics components

**Trellix Helix**
Use our flexible SecOps platform to take control from incident to detection to response. You can also integrate disparate security tools and augment them with next-generation security information and event management (SIEM) solution, orchestration, and threat intelligence capabilities to increase efficiency.

**Trellix Insights**
This highly proactive threat intelligence solution predicts and prioritizes threats and prescribes countermeasures, so you can get ahead of adversaries. Get increased situation awareness to empower your SecOps team to address what matters.

**Trellix ePO**
With our security management platform, you can control and administer all your endpoints from a single console. You also benefit from a simplified management experience and can seamlessly adopt other Trellix products—or customize your own security posture, as needed.

To schedule a demo, visit: trellix.com.

---

**The need for effective SecOps solutions**

- There’s been a 31% YoY increase in attacks per company on average¹
- In 2021, there was an average of 270 attacks per company²
- Average cost of a data breach is $4.24 million³

---

¹, ². State of Cybersecurity Resilience 2021, Accenture, 2021
³. Cost of a Data Breach Report, Ponemon Institute, 2021