



## Symphony Technology Group Announces the Launch of Extended Detection and Response Provider, Trellix

**SAN JOSE, Calif., January 19, 2022**—(BUSINESS WIRE)— Symphony Technology Group (STG) announced today the launch of **Trellix**, a new business delivering extended detection and response (XDR) to organizations with a focus on accelerating technology innovation through machine learning and automation. .

Trellix emerges from the previously announced merger of McAfee Enterprise and FireEye in **October 2021**. “We are incredibly excited to have Trellix in the STG portfolio,” said William Chisholm, managing partner, STG. “Customers can expect Trellix’s living security platform to deliver bold innovation across the XDR market.”.

The new name evokes the structure of a trellis, a strong and safe framework used to support structured growth of climbing plants and trees. Trellix will deliver its brand promise to build resilient and confident organizations through living security—security technology that learns and adapts to protect operations from the most advanced threat actors. .

“As today’s organizations push to achieve digital transformation, a strong security foundation is required to ensure continued innovation, growth and resiliency,” said Bryan Palma, chief executive officer, Trellix. “Trellix’s XDR platform protects our customers as we bring security to life with automation, machine learning, extensible architecture, and threat intelligence.” .

Trellix’s XDR ecosystem is designed to accelerate the effectiveness of security operations by providing customers with the capability to ingest over six hundred native and open security technologies. By providing security analysts with better insight, granting more control, and delivering comprehensive threat context, analysts can save time and act decisively to remediate threats. .

“The promise of XDR dramatically improves security efficacy, and the vendors that can deliver on that promise will capture market share,” said Frank Dickson, program vice president, Cybersecurity Products, IDC. “However, integrating context and delivering outcomes takes resources and work. It is a monumental effort made possible with the right security partner. With a combined product portfolio that spans endpoint, network, messaging, data protection, and cloud services, Trellix has an impressive multi-technology portfolio to address the promise of XDR.”.

STG is expected to launch the McAfee Enterprise Secure Service Edge (SSE) portfolio as a separate business later this quarter, inclusive of Cloud Access Security Broker (CASB), Secure Web Gateway (SWG) and Zero Trust Network Access (ZTNA).

### More Information

- [Company Website](#)
- [Brand Video](#)
- [Press Kit](#)



## About STG

**Symphony Technology Group (STG)** is a private equity partner to market leading companies in data, software, and analytics. The firm brings expertise, flexibility, and resources to build strategic value and unlock the potential of innovative companies. Partnering to build customer-centric, market leading portfolio companies, STG seeks to create sustainable foundations for growth that bring value to the companies with which it partners. The firm is dedicated to transforming and building outstanding technology companies in partnership with leading management teams. STG's expansive portfolio has consisted of more than 35 global companies. For more information, please visit [www.stgpartners.com](http://www.stgpartners.com).

## About Trellix

Trellix is a global company redefining the future of cybersecurity. The company's open and native extended detection and response (XDR) platform helps organizations confronted by today's most advanced threats gain confidence in the protection and resilience of their operations. Trellix's security experts, along with an extensive partner ecosystem, accelerate technology innovation through machine learning and automation to empower over 40,000 business and government customers. More at <https://trellix.com>.

## Contact:

[Media@Trellix.com](mailto:Media@Trellix.com)