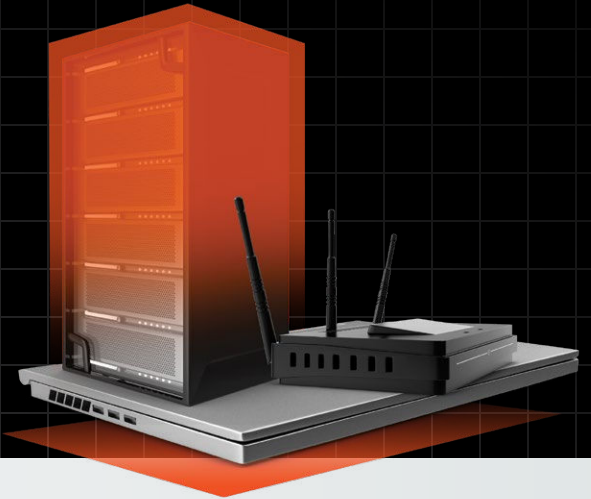




SUPPLY CHAIN SECURITY FOR ENTERPRISE INFRASTRUCTURE

A complete enterprise solution, from core to cloud.



Supply chains are at the heart of what makes modern technology and even the global economy work. Supply chains are also chains of trust. Each time technology is consumed in the supply chain it introduces the potential for problems both intentional and unintentional such as vulnerabilities, malicious code, and counterfeit products or components.

According to the 2022 Verizon DBIR, the **supply chain was responsible for 62% of system intrusion incidents.**

A tectonic shift has happened in the threat landscape. Today's threat actors are going after a bigger impact by compromising an organization's entire IT infrastructure. Attackers extend their dwell time by targeting internal components of software, firmware, and hardware within laptops, servers, virtual machines, applications, and cloud. As you move into these supply chain sub-components, visibility is reduced and validation becomes more challenging, making attackers harder to catch.

THE DIGITAL SUPPLY CHAIN ATTACK SURFACE

Reduced Visibility = Validation Challenges

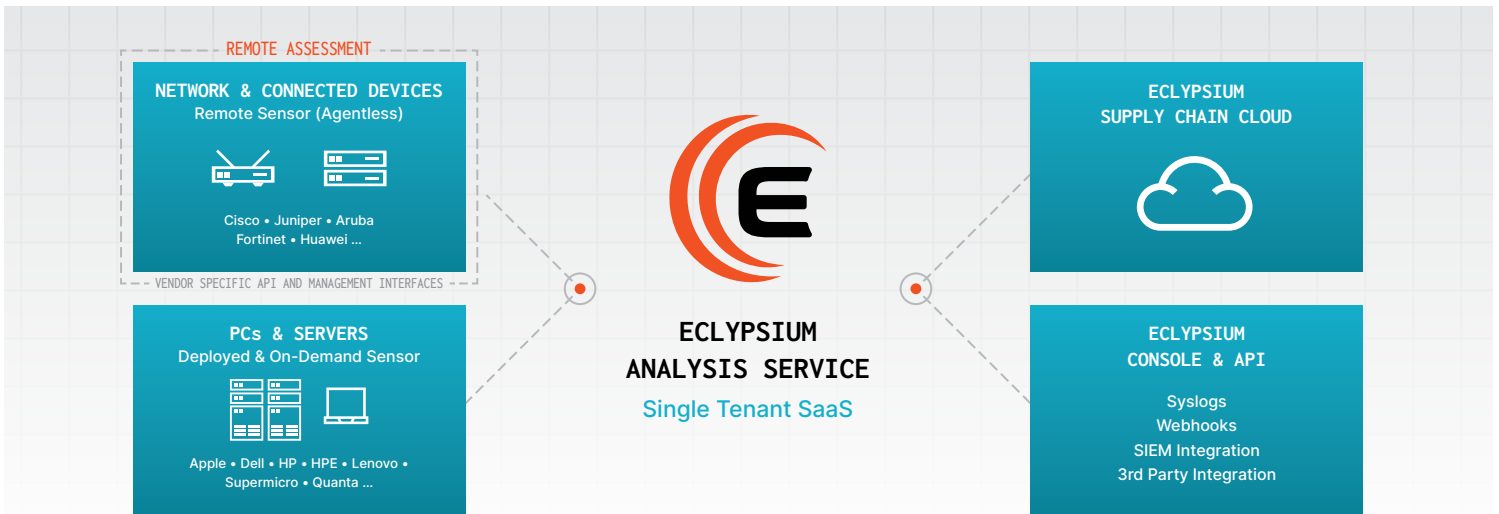


Increased Customization & Control



WHAT WE DO

Eclypsiium is a supply chain security platform that builds trust in every device by identifying, verifying and fortifying software, firmware and hardware throughout enterprise infrastructure. The Eclypsiium SaaS platform monitors critical assets from chip to cloud and mitigates risk throughout the asset lifecycle.



WE CAN HELP ORGANIZATIONS

- **Improve resilience** of critical third-party supply chain infrastructure
- **Establish device-level Zero Trust controls** for modern remote endpoints
- **Automate equipment replacement & maintenance** while prolonging the life of devices

HOW IT WORKS

