

USE CASE

Cybersecurity strategy design and implementation

As a leading international provider of packaging, components, and insulation solutions in over 35 countries, with a strong aptitude for growth through acquisitions, the company must identify and mitigate cybersecurity risks as quickly as possible to avoid or reduce the impact on the business and brand. These risks include operational outages, system unavailability, loss of sensitive data, and even industrial espionage.

Sector

Packaging, Components and Insulation Solutions

Delivery Unit

IT Operations, Cloud & Security

Solution

Cybersecurity Services

**104**

Facilities/Sites

**+3,000**

Users

**30**

Acquired companies

**28**

Noesis Team



THE CHALLENGE

The organization has experienced sustained growth by entering new markets and introducing new products through various mergers and acquisitions. This growth has introduced key cybersecurity challenges.

- › Inconsistent cybersecurity maturity levels, processes, and technologies across acquired companies with minimal standardization.
- › A significant footprint of legacy, non-enterprise, and unsupported systems and platforms alongside widespread use of shadow IT solutions, hindering poor exposure assessments.
- › Distributed teams and third-party partners operating across multiple geographic regions complicate unified security governance and coordination.
- › Limited visibility and poor contextualization of security events across users, assets, and IoC hindering real-time detection and containment across both IT and IoT environments.
- › Ineffective asset inventory, endpoint management and protection (EDR/XDR), server security, user access management, email and browser security, patch management, and vulnerability management programs, due to outdated or missing procedures and insufficient technology.
- › Reliance on insecure authentication protocols (such as NTLMv1) and outdated communication protocols (e.g., HTTP, FTP, SMB1, and Telnet), increases exposure to attacks.

GOALS

- › Achieve comprehensive visibility across the ecosystem by centralizing, aggregating, correlating, and prioritizing security events from multiple sources, including firewalls, proxies, VPN, DHCP, DNS, Office 365, domain controllers, XDR, and others.
- › Design and implement security guidelines and policies covering critical areas such as remote user access, vulnerability management, threat monitoring, and incident response.
- › Enhance endpoint protection and response capabilities across both IT and OT environments, enabling automatic containment
- › Strengthen perimeter monitoring to detect and block threats early, through automatic threat containment measures where possible.
- › Implement user and entity behavior analytics (UEBA) to continuously monitor user activities and detect deviations from normal behavior for timely response.

SOLUTION

Noesis worked closely with the organization to put a layered cybersecurity system in place—one that connected tools, intelligence, and processes into a unified approach.

- › Opentext ArcSight ESM (SIEM) provided centralized event correlation and helped analysts detect anomalies with more context.
- › Darktrace Immune System and Antigena brought real-time monitoring and AI-based response, learning the behavior of users and devices to stop threats early.
- › Sophos Intercept X Advanced (EDR) gave IT teams visibility at the endpoint and tools to remotely isolate or remediate threats.
- › Opentext Fortify (SAST and DAST) helped uncover vulnerabilities in both development and live web applications.
- › SealPath IRM protected sensitive documents by limiting who could access or share them.
- › Noesis also supported the design and rollout of SOC processes, helping teams move from reactive firefighting to structured incident management.



RESULTS

The organization saw meaningful improvements in its cybersecurity posture, achieving faster detection, more effective response, and overall reduced risk exposure:

- › Previously undetected security events, such as unauthorized access attempts and suspicious operations, are now detected and mitigated in real time.
- › AI tools significantly reduced false positives by learning normal user and device behavior, automating the blocking of suspicious/malicious activity and improving SOC efficiency.
- › Threats are now intercepted at the perimeter, preventing lateral movement and internal spread.
- › Cybersecurity maturity has improved steadily through ongoing assessments and structured initiatives, leading to reduced exposure.
- › Incident response times have decreased significantly as SOC workflows were formalized and standardized, enabling a more agile and consistent reaction to security incidents.
- › Visibility and control over endpoints, networks, and cloud environments has increased, supporting threat hunting and faster remediation.
- › Cybersecurity roadmaps ensure continuous alignment with evolving business needs and emerging threats, aiding in strategic decision-making.



Noesis is an international tech consulting company with **30 years of experience**, delivering solutions to drive digital transformation and support business growth. It offers a wide portfolio of IT services, including areas such as IT Ops & Infrastructure, Cloud & Security, Enterprise Solutions, Low-Code Solutions, Data Analytics & AI, DevOps & Automation, Quality Management, Enterprise Application Integration, and Professional Services. With more than **1.300 highly qualified talents**, Noesis operates in seven countries: **Portugal, Spain, the Netherlands, Ireland, Brazil, the USA, and the United Arab Emirates**. **As part of the Altia Group, listed on the Spanish stock exchange BME Growth**, the company integrates a network of more than 4000 professionals, with operations in nine countries and a presence in more than **30 locations**.