

# NOZOMI splunk'>

SOLUTION BRIFF

### Splunk and Nozomi Networks: Visibility and Threat Detection Across OT and IT Environments



The security landscape is more challenging than ever. 49% of organizations say they suffered a data breach over the past two years, up from 39% compared to last year according to the global Splunk survey, The State of Security 2022. Organizations are reeling from increasingly sophisticated attacks with hefty ransomware demands and, to make things worse, there is an acute security talent shortage.

In particular, manufacturing is the most targeted industry by cyberattacks. Industrial organizations expect increasing cyberattacks on connected devices, especially legacy control systems. As a result, regulators with a focus on critical infrastructure are acting accordingly and insurance premiums are rising massively for those organizations who don't elevate their security posture.

Such challenges are fueling security modernization and resilience, although this can be easier said than done for legacy control systems and other cyber physical infrastructure. In addition, many organizations are looking at vendor consolidation, investing in interoperable security tools, and implementing automation & orchestration technologies across their OT, IT and IoT systems. Only the resilient survive is the conclusion of the Splunk Data Security Prediction 2023.

Reflecting these developments, Splunk and Nozomi Networks are deeply invested in a global partnership to help our industrial customers with their cybersecurity challenges.

### Customer Benefits of Cybersecurity with Splunk and Nozomi Networks



### Holistic, Unified Visibility across IT and OT Environments

- via an central IT / OT SOC
- leveraging also Splunk SOAR (Security Orchestration, Automation, Response)



#### **Dedicated OT Environments Coverage**

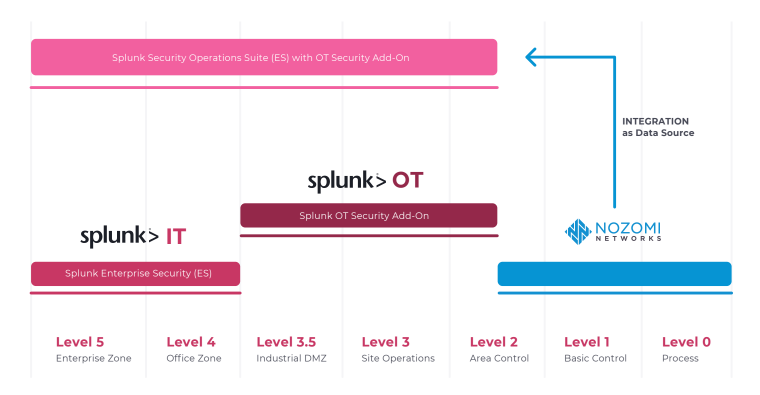
- via implementation of the latest ICS
  MITRE ATT&CK rules
- and integration of the OT Security specialist Nozomi Networks



## Flexible Availability on-premise, hybrid or aaS (Splunk Cloud)

- quick setup via an "Autobahn" Cloud POV
- with specific use cases for a quick start in a production environment

### **Holistic Visibility Across IT & OT Environments**



Let's get started

For more information, or to get a quote for your environment, contact us or reach out to your local Nozomi Networks representative.



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#### **About Splunk**

Splunk has been named a leader 9 years in a row in the 2022 Gartner Magic Quadrant for SIEM and also a leader in the 2022 IDC MarketScape for SIEM. Protect your business and modernize your security operations with a best-in-class data platform, advanced analytics and automated investigations and response - on-premise, hybrid or aaS in the cloud - across your IT and OT environments with an integrated IT/OT SOC.

Leverage the **Splunk OT Security add-on**Leverage the **Nozomi Networks integration app** 

Nozomi Networks accelerates digital transformation by protecting the world's critical infrastructure, industrial and government organizations from cyber threats. Our solution delivers exceptional network and asset visibility, threat detection, and insights for OT and IoT environments. Customers rely on us to minimize risk and complexity while maximizing operational resilience.

