



logpoint

*Keeping alert of incidents within your organisation's IT infrastructure can prove quite a challenge.*

*The complex log systems of common ERP platforms can make SIEM security implementation and monitoring a time-consuming or even ineffective task. Fortunately, LogPoint turns this complex responsibility into a simple, proactive, real-time opportunity.*

**SIEM. BUT DIFFERENT.**

# Navigating the SAP security labyrinth

REAL-TIME SYSTEM ANALYTICS

***SAP can be a crucial tool for integrating operations, management and logistics in an organisation.***

But for most organisations, their vast internal IT infrastructures can make SAP governance, risk and compliance analytics (GRC) a costly and laborious undertaking. While a broader picture of critical system events is necessary, GRC only provides snap-shot views. LogPoint offers constant, real-time monitoring to complete the story.

**Contact Us:**

***If your organisation works with SAP and you would like to know more about the realised scenarios implemented into LogPoint's standard configuration, please contact us for more information.***

# Navigating the SAP security labyrinth

**LogPoint.**  
*Plain and simple  
has never been  
so unique.*

## **SIEM. But different.**

When it comes to Information Security, LogPoint is easy to use, agile by design and intuitive by nature. Find out about more about how your enterprise can benefit from the LogPoint difference.

Contact us for more information:

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## **Critical data**

SAP systems store critical business information that your company must have control over, including:

- Financial data
- HR data
- Corporate secrets
- Supplier tenders
- Customer lists

Companies are often unaware of the need to get a handle on combating security threats against their SAP system information – and understanding the right actions or tools to implement can be confusing.

## **Common vulnerabilities**

Because a company's SAP systems often store the key information that attackers are looking for, these systems are especially prone to sabotage, fraud and espionage. There are numerous weaknesses that make your SAP system vulnerable to sabotage, and along with ordinary threats other common threats include:

- Insecure code
- Missing security patches
- Uncontrolled remote access (RFC, SOAP)
- Active SAP standard users
- Transports/SW-deployment
- Unauthorised profile changes

## **Seamless SAP integration**

LogPoint receives events by fetching data derived from different sources within your SAP system through a seamless integration.

Data from the SAP system is converted into LogPoint's event format through a set of LogPoint-assigned, pre-defined rules. This enables users to continuously monitor compliance and find security-related events throughout their SAP landscape and all other platforms.

Reports are generated based on generally accepted audit guidelines and SAP security recommendations. The findings can then be placed into a remediation cycle – allowing the delegated IT authority to take real-time action by reacting to security incidents, improving system security – or both.

Customisable, cohesive implementation After LogPoint implementation, both security and SAP teams will gain a common understanding of LogPoint's capabilities against the facets of the SAP security environment – enabling swift and effective execution of business-specific monitoring scenarios.

While it delivers out-of-the-box results, LogPoint is also highly customisable to special requirements and security policies. It has more than 200 use-

cases and scenarios recommended for a basic SAP security baseline. These scenarios encompass all three of the core domains of a SAP implementation: The application, the users and the data.

## **Output**

Proactively monitoring SAP using LogPoint will result in a variety of benefits, including:

- Improvements to your SAP Security & Risk Management
- A lowered number and level of criticalness on auditor's findings
- Transforming of risks into remediation
- Fulfilling compliance requirements throughout the SAP landscape
- Consolidating the labyrinth of the SAP tool into one, holistic approach

Thanks to LogPoint for SAP, organisations can achieve full anomaly detection, critical changes to master data, and correlations on business violations – out-of-the-box, with easy customisation and expansion.