



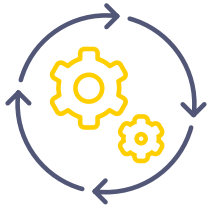
SAP HANA®, the in-memory database technology for SAP®, is a powerful tool that stores and processes business-critical information. With its high-privileged data, SAP HANA is a high-security risk and particularly susceptible to cyberattacks.

LogPoint for SAP HANA gives near real-time monitoring of SAP HANA events and information, giving organizations full control of their data.

With LogPoint for SAP HANA, organizations can identify system vulnerabilities and detect and respond to potential cyberthreats.

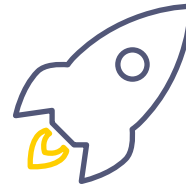
Manage cyber risk with LogPoint for SAP HANA

Benefits of LogPoint for SAP HANA



Automated monitoring

Real-time security event monitoring of SAP HANA databases provides continuous compliance management and tracking of SAP events.



Easy deployment

No installation on SAP is required. LogPoint for SAP HANA is fully customizable and easily scalable over your entire SAP landscape.



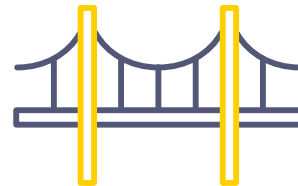
Fast time-to-value

Preconfigured dashboards and use cases for the leading SIEM solutions give valuable insights out-of-the-box.



Best practice standards

Analysis and archiving of compliance checks and audit logs are based on SAP security recommendations, DSAG and internal and external audits.



Seamless integration with any SIEM

LogPoint for SAP HANA integrates with the leading SIEM providers, including LogPoint, Splunk, ArcSight, LogRhythm and QRadar.

What is SIEM?

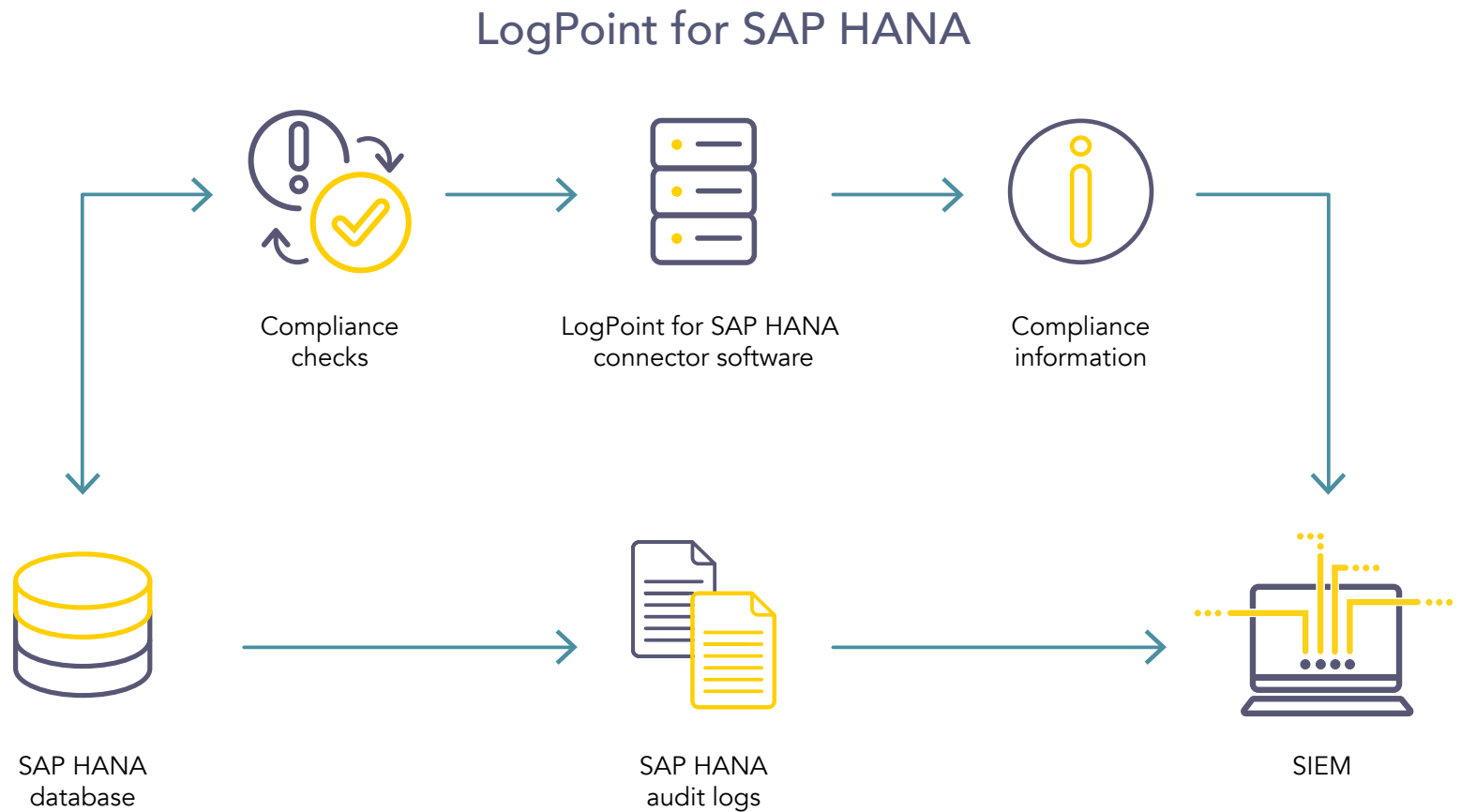
Security information and event management, or SIEM, aggregates data from multiple systems and analyzes it to detect abnormal behavior or potential cyberattacks. SIEM tools provide a central place to collect events and alerts making it easier to monitor and troubleshoot your IT infrastructure in real time.

How it works

LogPoint for SAP HANA integrates SAP HANA with SIEM, helping organizations manage security risks.

LogPoint for SAP HANA provides automated and continuous compliance management and security monitoring of SAP HANA databases. SAP HANA is a comprehensive platform that serves as the foundation for business intelligence. As the access point of vital business information, organizations need a way to detect and respond to potential security threats.

Using LogPoint for SAP HANA, organizations can create one central security monitoring solution. Organizations can monitor and track SAP HANA events in near real-time throughout the entire IT environment, increasing cybersecurity posture.



LogPoint for SAP HANA connector software checks the HANA database parameters and security settings and forwards the results to SIEM for continuous monitoring of database compliance and automated alerts. SAP HANA audit logs are also forwarded directly to SIEM and monitored with predefined content.

What businesses can monitor with LogPoint for SAP HANA

LogPoint for SAP HANA helps businesses maintain control over compliance and monitor audit-relevant information. Businesses can also monitor security events in SAP HANA to detect and respond to incidents and protect the critical data stored in SAP HANA.



Compliance

- Audit settings
- Audit policies
- Authentication settings
- Authorization assignment
- Segregation of duty checks
- Database parameters
- Database configuration
- Password policy
- Communication settings



Security

- Administrative privileges
- Critical user activity
- Sessions and authentications
- Read access to data
- Write access and data changes
- Changes to system settings
- Direct access to SAP NetWeaver data



SIEM

- Integrates SAP HANA database into central security monitoring
- Compliance management
- Security monitoring use cases and detection scenarios
- Best practice SAP HANA security guidelines

For more information about LogPoint for SAP HANA:

👉 www.logpoint.com/LogPointforSAP

👉 sales@logpoint.com

Ready to use

It's easy to get started with LogPoint for SAP HANA. It has detection use cases, including dashboards, searches, reports and search forms. Organizations can fully integrate SAP HANA information into SIEM for continuous, automated monitoring and automated incident response.