



# Managed Security Vulnerability Assessment for SAP

# Take proactive measures to secure your SAP systems

Security vulnerability assessment is a critical process that helps organizations identify and mitigate vulnerabilities in their systems to protect against cyber threats. SAP systems are often used to store sensitive business data, making it crucial to ensure that they are secure.

### Scope of the Managed Service:

- Management results and detailed report including full disclosure of detected vulnerabilities
- Evaluation of potential risks to your organization's SAP environment
- Developed plan to manage and mitigate risks identified during the assessment process
- Mitigation of detected vulnerabilities
- Continuous Management: ensuring that organization is compliant with relevant regulatory standards and industry best practices
- Duration: 1 month

Span Security Vulnerability Assessment identifies and prioritizes vulnerabilities, develops a plan to mitigate them, and ensures that your SAP systems remain secure over time.





#### IT Infra. security

Security assessment of IT environment hosting SAP system(s)



OS security

Security assessment of operating system(s) hosting SAP landscape(s)

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#### **DB** security

Security assessment of database layer hosting SAP system(s)



## **SAP** security

Security assessment of SAP application (from inside the system)

# With Security Vulnerability Assessment for SAP, you will

#### **Identify** assets

offering covers all the SAP assets that need to be assessed, such as servers, databases, applications, and interfaces.

#### Assess threats

we identify the threats that are most relevant to your SAP systems. This could include external threats such as hackers and malware, as well as internal threats such as unauthorized access or accidental data leakage

#### **Evaluate controls**

we assess the existing controls in place to mitigate these threats. This could include technical controls such as firewalls and access controls, as well as procedural controls such as policies and training.

#### **Test vulnerabilities**

we identify any weaknesses in the system.

#### Analyze results

we Analyze the results of the vulnerability test and prioritize the vulnerabilities based on their severity and likelihood of exploitation.

#### **Mitigate vulnerabilities**

we develop a plan to mitigate the vulnerabilities identified in the assessment. This could include implementing patches, updating configurations, and revising policies and procedures.

#### **Monitor and review**

we continuously monitor the SAP systems to ensure that the vulnerabilities are adequately mitigated and review the assessment periodically to ensure that the system remains secure.

Deliverables:	Prerequsits:
<ul> <li>Deliverables:</li> <li>Management Results and Detailed Report including full disclosure of detected vulnerabilities</li> <li>Evaluation of potential risks to your organization's SAP environment</li> <li>Developed plan to manage and mitigate risks identified during the assessment process</li> <li>Mitigation of detected vulnerabilities</li> <li>Continuous Management: ensuring that organization is compliant with relevant regulatory standards and industry best practices</li> </ul>	<ul> <li>Deliverables:</li> <li>Minimum Solution Manager 7.1 (SPS 05), 7.2 preferred</li> <li>"Managed System Configuration" completed for systems (and HANA) in scope</li> <li>EarlyWatch Alert (EWA) service scheduled periodically for all systems in scope</li> </ul>





For on premises

**Span** has been present on the market for the last 30 years and it has proved its excellence in a wide spectrum of technologies and solutions. With continuous investments in cybersecurity and IT security solutions as its strategic activities, Span has achieved excellence in a wide range of technologies and solutions. Span provides its clients with top-notch defense solutions, ranging from security assessment services to building and improving proactive protection, detecting security incidents, and response capabilities.

