



ONAPSIS PLATFORM

A Risk Driven Approach to SAP Application Security

Achieve SAP Cyber-Resilience While Gaining Cost and Resource Efficiencies

The Challenge

A Perfect Storm of Elevated Risk and Complexity

SAP applications are foundational, business-critical systems. Their importance and overall complexity are exploding in scale, as organizations continue to support legacy systems while simultaneously transitioning to the cloud. This sprawling SAP landscape has many owners that share responsibility across InfoSec, IT, and Basis. Too frequently, these teams lack alignment and risk-based prioritization around securing these critical applications - leading to, at best, gaps in accountability, and at worst, grossly elevated risk for the organization.

Unfortunately, the SAP attack surface remains a large blindspot for InfoSec at a pivotal time. Having hit a critical inflection point, [targeted SAP attacks are on the rise](#) now that tools for and access to these critical systems are more widespread than ever before. Cybercriminal, ransomware gangs, and state-sponsored threat actor groups are moving aggressively into this space to capitalize and make a profit. The timing couldn't be worse with additional compliance pressures on organizations, from GDPR to the US SEC rules on material incident reporting - all of which places greater responsibility and accountability on CISOs and CIOs.

64%

of ERP systems have been breached in the last 24 months ¹

\$4.45M

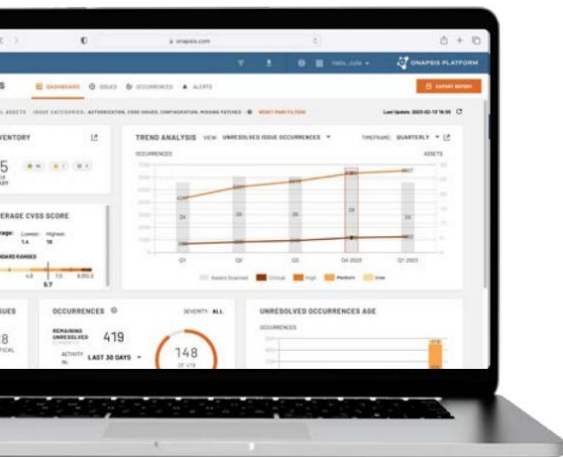
Global Average Total Cost of a Data Breach ²

The Solution

The Onapsis Platform: SAP Attack Surface Management, Automation, and Compliance

Protect your most critical SAP systems with the only application security vendor in the SAP Endorsed Apps program. The Onapsis Platform combines 15+ years of cybersecurity and SAP data with automation capabilities and the in-depth threat intelligence from our Onapsis Research Labs to power our unique technology and simplify securing your complex SAP landscape.

- Eliminate your SAP cybersecurity blindspots - from DEV to PRD
- Align and empower your SAP and InfoSec teams
- Reduce manual efforts and costs through security automation
- Optimize your SAP security, minimize risk, and eliminate downtime



¹ IDC ERP Security Report

² IBM Cost of a Data Breach Report

Onapsis Assess: Complete SAP Vulnerability Management

- ◆ **Get Complete Visibility into Your Entire SAP Landscape** - from OnPrem to the Cloud to RISE with SAP and SAP BTP
- ◆ Benchmark Against Industry Peers and **Map Your Security Posture with AI**
- ◆ **Identify and Remediate All Vulnerabilities**, Including Issues in Custom Code
- ◆ **Accelerate Patching** with Expert Advice, Risk Prioritization, and Validation
- ◆ Audit Your Landscape and **Eliminate Manual Efforts for Evidence Collection**³

83%

Reduction in Time
Remediating SAP
Vulnerabilities

- F500 Biopharma

Onapsis Defend: Continuous Threat Monitoring for SAP

75%

Faster Incident
Response Times

- F100 Chemicals
Company

- ◆ **See Every Threat, Suspicious Activity, and User Behavior** in Real Time Across Your Landscape
- ◆ **Protect Systems from Malicious Exploits and 0-Days** (Courtesy of Pre-Patch Protection from Onapsis Research Labs)
- ◆ Get Instant Value Out of the Box with **2500+ Customizable Rules and Alerts**
- ◆ Accelerate Incident Response by **Integrating with SIEM/SOAR or SAP ETD**
- ◆ Supercharge Your Network Security Stack with Onapsis Threat Rules⁴

Onapsis Control: Establish Better DevSecOps for SAP

- ◆ **Eliminate Manual Reviews** with Automated Scans of Millions of Lines of Code in Minutes
- ◆ **Accelerate Project Completion** by Analyzing Code as You Go and Automating Fixes to Common Issues
- ◆ Reduce Code Repair Time and Downtime by **Blocking Bad Transports**
- ◆ **Ensure the Codebase Is Clean Before Migrating** to New PRD or the Cloud
- ◆ Scan ABAP, HANA, or Fiori-based Applications in **SAP BTP for RISE with SAP Deployments**

65%

Reduction in Cost for
Custom Code Review

- F50 Aerospace
Manufacturer

³ Requires Comply Pack(s) ⁴ Requires Network Detection Rule Pack

