



Complete Attack Surface Management for Business-Critical Applications

Eliminate the Cybersecurity Blind Spot Around Your Most Important Assets

Challenge

Business Applications Have Never Been More Vulnerable

The increasing complexity and size of application environments, heavy customization of individual apps, and growing backlogs of patches have left organizations with a longer list and greater variety of vulnerabilities to identify, understand, and act on. The exposure and risk of exploitation at the application layer is also greater now due to digital transformation initiatives, with many critical applications moving to the cloud, connecting to third-parties, or becoming publicly accessible.

This combination of more vulnerabilities and more exposure means organizations need strong vulnerability management programs around their business-critical applications. However, traditional vulnerability management tools don't sufficiently support these environments. This forces teams to rely on manual efforts – which inevitably leads to unaddressed risk and open attack vectors in their most important assets.

64%

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

3 hours

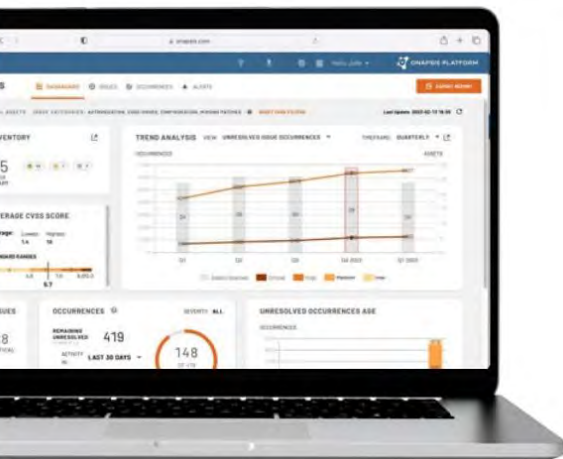
Between new system coming online and first observed exploit attempts ²

The Solution

Protect the Application Layer Itself with Onapsis Assess

Powered by research and insights from the Onapsis Research Labs, Assess uniquely provides the visibility and context both InfoSec and IT teams need to quickly act on vulnerabilities that pose the greatest risk to the business. Onapsis is proud to be an Oracle partner and the only application security platform in the SAP Endorsed Apps Program.

- Get more complete SAP attack surface management
- Streamline and prioritize your patching efforts
- Gain a 360° view of your SAP security posture and how to improve
- Close the gap between Security and IT/Basis to facilitate remediation



¹ IDC ERP Security Report

² SAP and Onapsis Threat Report

Identify and Understand Risk



Automatically Identify & Prioritize

Gain a prioritized view into vulnerabilities due to missing patches, user settings, misconfigurations, and custom code



Easily Scale Your Approach

Range of assessments take you from securing the baseline to more advanced vulnerability use cases



Understand Business Impact

Make empowered decisions about risks - those to accept and those that need action

“We save 20 hours of investigation time each week”

- Large Retail Company

Greater Risk Reduction, Less Effort

“We reduced remediation time by 83%”

- F500 Bio-Pharmaceutical Company



Prioritize Remediation Efforts & Fix Issues Faster

Understand where to focus efforts and arm teams with step-by-step technical solutions to accelerate response



Align InfoSec and IT Teams

Provide cross-functional visibility with built-in workflows and ServiceNow integration



Ease the Burden of Security Responsibilities under RISE with SAP

Better manage your RISE security responsibilities, including patching requests and validation, user access levels and authorizations, secure app configurations, securing BTP, and supporting audit/compliance.

Accurately Report on Risk and Measure Success



Gain Real-Time Visibility & Metrics

Easily report on the current security posture, communicate risk in real business terms, and save time preparing read-outs



Get the Latest Threat Intel

Keep up with the latest security best practices from Onapsis Research Labs



Chart Your ERP Security Path

Receive personalized guidance based on AI and 14+ years of Onapsis data, track improvements over time, and monitor progress compared to other companies

“We save 40 hours of manual data pulls and communication each week”

- Multinational Chemical Company

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