



Onapsis Control

Application Security Testing for Business-Critical Applications

Accelerate and Secure Development with Automated Application Security Testing Built for SAP

The Challenge

SAP Applications Are Increasingly Appealing Attack Targets for Threat Actors

These highly customizable ERP systems are cornerstones of business and financial operations, containing sensitive, proprietary, and confidential data. With digital transformation projects and SAP S/4HANA deployments accelerating, any organization could have multiple application development teams - contractors, systems integrators, and internal - working simultaneously on new custom code to power the business. However, these projects introduce security flaws and elevated risk. Threat actors have taken notice and are more aggressively targeting SAP applications directly¹. The need for secure application development and testing has never been greater. Yet there is a lack of tools that sufficiently support SAP languages, components, and development environments, leading to over-reliance on time-consuming, error-prone manual code reviews.

43%

of organizations are emphasizing security in the development of new applications²

\$50K+/Hour

average cost of ERP application downtime³

^{1,3} <https://onapsis.com/active-cyberattacks-business-critical-sap-applications>

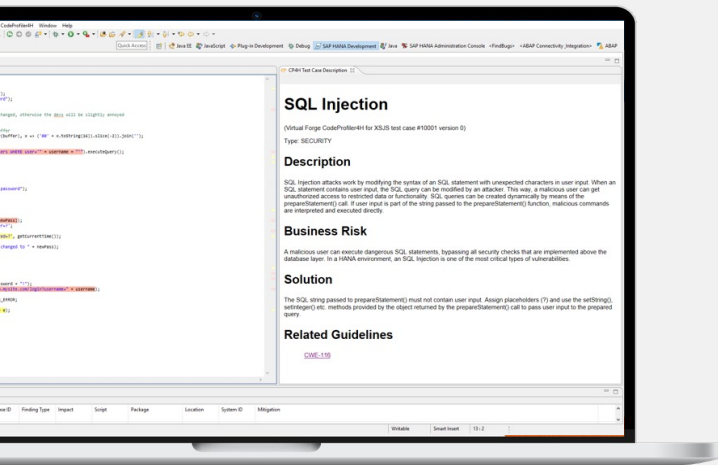
² Ponemon Institute, Reducing Enterprise Application Security Risks: More Work Needs to Be Done; February 21

The Solution

Save Time and Money Securing SAP Application Development with Onapsis Control

Powered by research and insights from the Onapsis Research Labs, Onapsis Control provides automated application security testing for SAP applications, enabling organizations to build security into development processes to find and fix issues as quickly as possible.

- Analyze and fix code with step-by-step guidelines
- Identify, block, and mitigate bad transports
- Correct common code errors with a single click
- Integrate with a wide variety of SAP development environments



Better Identify and Mitigate Application Development Risk



Reduce Time to Identify Code and Transport Vulnerabilities
Discover risks to production earlier in the development cycle



Gain Visibility into 3rd-Party Code from Libraries and Outsourced Developers
Audit transports prior to import to avoid introduction of additional risk



Understand and Report on Business Risk
Deliver risk-based continuous quality reports for transparency and process improvement

We have much higher confidence that our changes won't add risk or disrupt the business.

– F100 Chemical Company

Reduced both our time and costs for reviewing code by almost 70%.

– F500 Global Manufacturing Company

Build Security into Agile Development



Automate Developer-Centric Application Security Testing
Replace time-consuming manual testing with automated assessments



Streamline Remediation for Code in Development
Gain step-by-step instructions to remediate complex code development errors



Mitigate Common Code Errors Easily
Leverage automatic bulk code identification and remediation tool to resolve common code errors

Improve Your App Security and Compliance



Integrate with Common SAP Development Environments
Drive alignment across the organization between SAP, Development, and Security teams



Mitigate Security Risks That Lead to Downtime
Prevent code issues from negatively impacting system security, compliance, performance, or availability



Build the Latest Threat Insights into Your Development
Keep up with the latest security best practices from Onapsis Research Labs

Onapsis enables us to prove our code is secure and compliant and ensures [it] meets our high standards.

– US Defense Health Agency