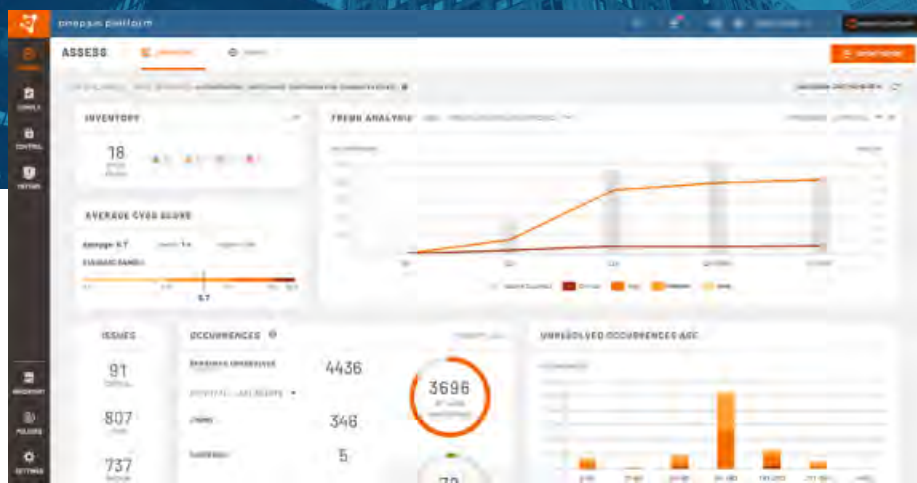


ONAPSIS ASSESS

Vulnerability Management for Mission-critical Applications Hosted On-premises, in the Cloud, or SaaS



VULNERABILITY MANAGEMENT

Onapsis Assess identifies vulnerabilities and misconfigurations in mission-critical applications (hosted on-premises, SaaS, IaaS, PaaS, or hybrid), details the associated business risk and potential impact and provides steps on how to resolve.

Assess helps organizations understand their risk footprint, improve IT and security productivity, and reduce incidents across the landscape.

Onapsis Assess provides Security Teams with an inventory of assets and direct visibility into what problems lie within those assets and their connected systems that can lead to security, compliance, or availability issues. With Assess, organizations gain visibility into where their risk posture lies today and how to trend risk exposure lower over time.

A comprehensive vulnerability management solution for mission-critical applications enables an organization to detect issues sooner, and reduce time spent on false positive investigations and reporting, while ensuring the business is not negatively impacted by risk mitigation activities. Onapsis Assess achieves this through automated assessments, detailed solutions and descriptions of associated risk, workflow orchestration, and integration into key IT components such as ServiceNOW to streamline remediation.

SUPPORTED SYSTEMS



SAP SuccessFactors



ORACLE

salesforce

Onapsis Assess Provides the Key Elements for Effective Vulnerability Management:

- Discovers and inventories all assets, providing a graphical view of systems and interconnectivity
- Evaluates assets for:
 - System Vulnerabilities
 - Configuration Issues
 - Authorization Issues (associated with default accounts/roles)
 - Missing patches and notes
 - SAP Interface Vulnerabilities
 - SAP Custom Code Vulnerabilities
- Analyzes and compares security configurations, including access and authorization controls, with standard baselines such as NIST, BIZEC, and ISO27001
- Detailed explanations of the the business impact of identified problems within each system, along with an associated risk score, enable Onapsis-assisted prioritization to facilitate remediation efforts
- Risk workflow allows for issue acceptance or assignment either manually or through an automated workflow engine
- Identified issues provide detailed step-by-step remediation instructions to make resolutions simple and straightforward

Onapsis Assess In Action



Onapsis Assess provides detailed explanations for each identified vulnerability, including its business impact and a technical solution.



With Assess, you can assign ownership for each issue to facilitate remediation efforts.



Customizable graphs allow you to view issues by criticality over time to easily assess how your risk posture is trending.



You can also view metrics for one specific issue and its occurrences over time.

60%

Time saved preparing executive reports

30%

Reduction in time spent scheduling patches with built-in prioritization

75%

Issue investigation time eliminated due to low false positive rate

60%

Decrease in remediation efforts due to ticketing integration, automated workflow and custom reporting

95%

Less time spent identifying and investigating authorization and user access issues compared to manual efforts

Key Features of Onapsis Assess

- Dashboards and metrics so you can look at issues, risk, and remediation over time, including the ability to filter results and drill down from dashboard to detail in one click
- Agentless scanning means system assessments can be performed within minutes of installation
- Exportable executive reports that show current risk standing and status over time
- Custom reporting via open API
- Integration with ticketing systems (e.g., ServiceNow) enables automatic ticket creation with instructions on how to fix and streamline remediation; build into existing workflow
- Each found issue includes an explanation of the business impact and remediation guidance
- Ability to assign issues; built in workflow capability to assign ownership of remediation



Powered By The Onapsis Research Labs

The award-winning Onapsis Research Labs is a team of cybersecurity experts who combine in-depth knowledge and experience to deliver security insights and threat intel affecting mission-critical applications from SAP, Oracle, Salesforce and others. They have discovered over 800 zero-day vulnerabilities and multiple critical global CERT alerts have been based on their novel research.

Onapsis automatically updates its products with the latest threat intelligence and other security guidance from the Onapsis Research Labs. This provides customers with advanced notification on critical issues, comprehensive coverage, improved configurations and pre-patch protection ahead of scheduled vendor updates. The ongoing discoveries from the Onapsis Research Labs keeps the Onapsis Platform ahead of ever-evolving cybersecurity threats.

THE ONAPSIS PLATFORM

Threat detection and response is just one component of protecting your mission-critical applications. Onapsis provides a suite of products, built on the Onapsis Platform, to support security, compliance, threat monitoring, secure application development, and change management.

Assess

Identify vulnerabilities, understand risk, prioritize remediation

Defend

Continuously monitor for threats and misuse; integrate with SIEMs

Comply

Evaluate configurations and controls against policies;
automate audit processes

Control for Code

Scan custom code for security, compliance, and quality
issues in real-time or before release

Control for Transports

Inspect SAP transports to avoid import errors, outages,
downgrades, security vulnerabilities, and compliance violations



ABOUT ONAPSIS

Onapsis protects the business-critical applications that power the global economy including ERP, CRM, PLM, HCM, SCM and BI applications from SAP®, Oracle® and leading SaaS providers. Onapsis proudly serves more than 300 of the world's leading brands including 20% of the Fortune 100 and partners with leading consulting and audit firms such as Accenture, Deloitte, IBM, PwC and Verizon. The Onapsis Research Labs is responsible for the discovery and mitigation of more than 800 zero-day business-critical application vulnerabilities. For more information, visit www.onapsis.com.