

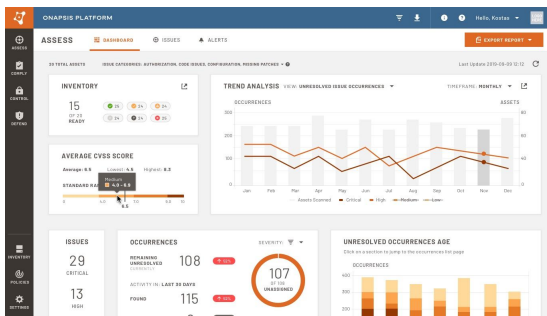


Datasheet

Onapsis Assess

Vulnerability management for business-critical applications such as SAP and Oracle.

Gain deep visibility into the attack surface across your entire application landscape, automated assessments with detailed solutions, and descriptions of associated risk and business impact.



“Onapsis removes the mystery around SAP security by increasing visibility. We can see issues — misconfigurations, missing patches or unusual user activity — what risk they pose and how to fix them.”

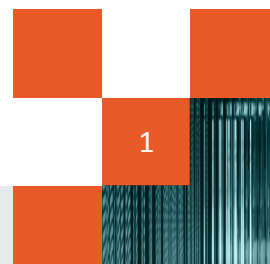
– Enterprise Security Manager, Fortune 500 Utility Company

Business-critical applications are the lifeblood of an organization, supporting financial, supply chain, sales, and other business processes. An attack against them has the potential for a devastating impact across the organization. Traditionally, organizations have relied on a “defense-in-depth” security model to protect these critical systems. Unfortunately, this layered approach is no longer sufficient for many reasons, including modernization and digital transformation initiatives eroding the perimeter.

However, InfoSec professionals are still responsible for evaluating their organization’s risk and overall cybersecurity posture, including vulnerability management and application security. They frequently lack visibility into their organization’s most critical business applications because the tools they traditionally rely on don’t adequately cover these systems. Security administrators are typically responsible for vulnerability management for the business. However, their tools don’t cover business critical applications and they often rely on cohorts within application teams for remediation.

A lack of visibility and tools aren’t the only challenge; the applications themselves are also complex. The frequency of releases, the complexity of patching processes, and size of application landscapes mean enterprises are facing a growing backlog of patches and lack prioritization tools.

Onapsis Assess directly addresses these challenges for enterprise teams. It provides focused and comprehensive vulnerability management for business-critical applications like those from SAP and Oracle. It provides deep visibility into the entire application landscape, automated assessments with detailed solutions, and descriptions of associated risk and business impact. Onapsis Assess aligns InfoSec and IT Teams and lets them make empowered decisions on how to respond to incidents, reduce investigation and remediation times, and achieve greater risk reduction with less effort.



How Onapsis Assess Works

Sensors are deployed – either on-premises or in the cloud – which provide deep scanning of assets at the system, application, and code level. Assess runs scans with preset and customizable policies and modules which search assets for a comprehensive and regularly updated set of known issues, including missing patches, unsecured or incorrect configurations, and risky user authorizations/permissions. With any licensed Comply pack, Assess can run scans for compliance with IT General Controls related to various regulations and frameworks, such as Sarbanes-Oxley, GDPR, and NIST. Custom policies and modules allow alignment with organizational policies and best practices. The results are displayed in a single dashboard to prioritize risks and identify action for mitigation. Each vulnerability identified contains an explanation of the business impact, severity, and remediation steps for resolution.

Security And Compliance

Onapsis' highest priority is the security of our software and the confidentiality, integrity, and availability of customer information as it flows through that software. We embed the strongest possible security measures into our software development life cycle (SDLC) and into the operating system, database, web security, and logging layers of our products. Onapsis contracts with accredited, third-party auditing companies who have audited our SDLC process, and we have the following certifications: ISO 9001, ISO 20243:2018, ISO 27001:2013, SOC 1 Type 1/2, SOC 2 Type 1/2, and Veracode Verified Program. Our product design and development requirements follow the OWASP ASVA v4 framework or other industry standard guidelines.

Deployment Options

Onapsis Assess can be deployed on-premises, in your cloud environment (all major cloud providers supported), or in the Onapsis cloud environment, as SaaS. Technical components needed to support each deployment type are described in Table 2.

The Onapsis Platform

Onapsis Assess is one-third of the Onapsis Platform. The Platform provides complete attack surface management for ERP landscapes, focused on business-critical application security that directly target interconnected risk - vulnerability management, threat monitoring, compliance automation, and application security testing.

Onapsis Professional Services

Achieve your business objectives at every stage of your journey. Onapsis' comprehensive professional services offerings target:

Implementation: A paired delivery approach to accelerate time-to-value

Education: Knowledge for teams to successfully operate our platform

Optimization: Enable continuous improvement and alignment to business needs

Administration: Alleviate resource constraints

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, and SaaS providers. They have discovered over 1,000 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.

Licensing

Onapsis Assess is licensed as an annual subscription based on the number number and type of target systems. Licenses include:

- Assess for ABAP*/JAVA/BOBJ systems
- Assess for SAP HANA systems
- Assess for SAP BTP (incl. Cloud Connector)
- Assess for SAProuter
- Assess for SAP SuccessFactors
- Assess for SAP Web Dispatcher
- Assess for Oracle E-Business Suite (EBS)

Subscription includes access to all updates available for the respective software license, technical support, and a dedicated account manager.

*Onapsis Assess for ABAP currently features two license tiers - Assess and Assess Baseline. The Assess Baseline license focuses on helping customers jumpstart their vulnerability management process quickly and easily by addressing issues aligned with the officially published SAP Security Baseline Template and supported by the insights of the Onapsis Research Labs.

Expand and enhance your Assess deployment with additional, premium capabilities:

- **Assess for Code:** Licensed as an annual subscription based on the number of target systems, this provides access to vulnerability scanning for issues in custom code previously deployed to production. InfoSec teams gain much-needed visibility into security issues within custom code and a more complete view of the SAP application attack surface.
- **Comply Packs:** Licensed as an annual subscription based on the number of target systems, these policy packs provide right-sized, frictionless audit packs that automatically audit ERP IT general controls against various regulatory requirements, eliminating 1000s of hours of manual work. Available policies include Sarbanes-Oxley (SOX), Data Privacy (GDPR), NIST/ISO (ISO:27001, NIST 800-53, NIST 800-171), NERC CIP, and PCI.
- **Threat Intel Center:** This subscription license grants access to a centralized repository of new and ongoing threat research, directly from the Onapsis Research Labs, within the Onapsis Platform. The Threat Intel Center provides a detailed, high-impact view of the evolving ERP threat landscape with one-click access to a comprehensive research library within the Onapsis Platform.

The Onapsis Platform

Onapsis Assess is one-third of the Onapsis Platform. The Platform provides complete attack surface management for ERP landscapes, focused on business-critical application security that directly target interconnected risk - vulnerability management, threat monitoring, compliance automation, and application security testing.

Onapsis is proud to be an Oracle partner and the only application security and compliance platform invited to the SAP Endorsed Apps Program.



Table 1: Onapsis Assess Features And Benefits

Description	Benefits
Agentless Scanning	Virtual devices are deployed on premises or in the cloud to provide deep scanning of assets at system, application and code levels and analyze system vulnerabilities without sacrificing system performance
Out-of-the-Box Vulnerability Scanning	Thousands of vulnerability checks are ready to go out of the box and are grouped into standard policies based on the target system (e.g., SAP, Oracle), allowing for full vulnerability scanning of your business-critical applications, including assets like SAProuter, SAP Cloud Connector, and SAP Business Technology Platform (BTP).
Custom Policy Creation*	Users can create custom policies to include the set of vulnerability checks that meets their needs.
Standard and Custom Vulnerability Checks*	Onapsis provides predefined vulnerability checks, called modules, but also enables the ability to define custom checks.
Unified Single Dashboard	Shows issue data and trends from recent scans, with graphical visualizations to provide quick insights into system issues.
SAP Notes Command Center	Provides centralized management and dynamic views of SAP Note implementation status across the entire landscape. This focused visibility accelerates patching by making it easier for customers to scope, prioritize, assign, and validate patching efforts.
Exportable Executive Reports	Summary reports demonstrate current risk standing, status over time, and mitigation efforts, allowing results of vulnerability management efforts to be more easily shared with stakeholders across the business.
Risk and Remediation Guidance	Detailed explanations of the business impact of identified problems within each system, along with an associated risk score and step-by-step remediation instructions, accelerates time to resolution.
Integrated Workflows and ITSM Integration	Built in workflow capability allows for issue assignment and acceptance either manually via an automated workflow engine. Integration with IT Service Management tools enables automatic ticket creation for faster remediation.

*Not available with Assess Baseline license

Table 1 (Continued): Onapsis Assess Features And Benefits

Description	Benefits
Custom Reporting	Create custom reports via the Onapsis Platform API in order to share reports regarding risk posture trends and assessments.
Onapsis Security Advisor	Leveraging AI and 16+ years of Onapsis' security data and expertise, this feature acts as a personalized security advisor, helping IT and security leaders assess and improve their SAP security posture. It establishes better security goals, guides ERP security journeys, and tracks progress against baselines and industry peers. Trended metrics and benchmarking save you time on reporting, make it easier to prove value, and simplify budget justification.
Onapsis Research Labs Threat Intelligence	Vulnerability checks are regularly updated and added based on the latest investigation results from the Onapsis Research Labs.
Premium Add-on License: Assess for Code	Extends vulnerability scanning to custom code deployed to production. This gives security teams a more complete view of their SAP application attack surface.
Premium Add-on License: Onapsis Comply packs*	Adds right-sized, frictionless SAP audit packs to the Assess scanning engine to automatically test ITGCs against popular regulatory frameworks.
Premium Add-on License: Threat Intel Center*	Delivers a regularly-updated and curated library of new and ongoing threat research, directly from the Onapsis Research Labs. The Threat Intel Center provides one-click access to comprehensive research designed for both the education of cybersecurity team members and providing organization-specific business impact for cybersecurity leaders.

*Not available with Assess Baseline license

Table 2: Onapsis Assess Technology Components and Description

Technology Component and Description	Details
Business Critical Systems Supported	<p>All SAP applications that run: SAP NetWeaver - ABAP SAP NetWeaver - JAVA SAP HANA Database SAProuter SAP SuccessFactors SAP Business Objects (BOBJ) SAP Business Technology Platform (BTP) SAP Cloud Connector SAP Web Dispatcher</p> <p>Oracle E-Business Suite (EBS)</p>
<p>Console for Onapsis Platform: Onapsis Virtual Appliance provides the management and reporting interface for the Onapsis Platform and control for all sensors. Can be deployed on premises or in the cloud.</p>	<p>Hardware requirements: HD: 200 GB CPUs: 8 cores (2+GHz) 16 recommended RAM: 16 GB</p>
<p>Sensors for Onapsis Platform: Onapsis Virtual Appliances, virtual "headless" devices that perform workloads to find and analyze system vulnerabilities. Each installation requires at least one sensor. The number of sensors needed is based on landscape size, complexity, and network segmentation. The sensor receives updates from the console. Can be deployed on premises or in the cloud.</p>	<p>Hardware requirements: HD: 200 GB CPUs: 8 cores (2+GHz), 16 recommended RAM: 16 GB</p>
<p>Virtualization Technology: The console and sensor(s) are delivered in a pre-built virtual appliance in Open Virtualization Appliance (OVA) format. The OVA is self-contained and includes a Linux-based OS and the Onapsis solution.</p>	<p>Supported virtualization platforms: VMware KVM Microsoft Hyper-V</p> <p>Supported cloud platforms: Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform (GCP)</p>
<p>Onapsis SaaS Connector: Required for SaaS deployments; allows the Onapsis Platform to interact with your systems.</p>	<p>Technical requirements: Ubuntu 24.04 CPUs: 1 RAM: 1 GB</p>
Browser Compatibility	<p>Supported browsers: Google Chrome* Microsoft Edge Mozilla Firefox Apple Safari</p> <p style="text-align: right;">*recommended</p>