



How Large enterprises can benefit from combining best ERP Security and Risk Analytics platforms

Why ERPScan?

- ✓ **Complete.** Identify, Analyze and React on security issues including vulnerabilities, misconfigurations, and SOD violations.
- ✓ **Unique.** The only award-winning solution to address in 360° the SAP and Oracle security protection.
- ✓ **Enterprise.** Continuous management of vast landscapes.
- ✓ **Detailed.** Largest database of 10000+ Security Checks.
- ✓ **Industry-specific.** Specific checks for industry solutions such as Oil and Gas, Retail, Banking, etc.
- ✓ **Cloud and SAAS support.** Can be implemented as a virtual appliance, in cloud or as SAAS.
- ✓ **Nonintrusive.** Doesn't require any agents or modification of SAP or Oracle Platforms

Why Brinqa Risk Analytics?

- ✓ **Unparalleled Data Correlation.** The most comprehensive data aggregation, correlation, transformation and augmentation platform.
- ✓ **Contextual Risk Analysis.** Apply business context to security data.
- ✓ **Near Real Time.** Analyze data from hundreds of sources seamlessly and instantaneously.
- ✓ **Advanced Analytics.** Implement complex risk scoring and rating models.
- ✓ **Risk Reporting.** Extensive library of risk reports and DIY reporting.
- ✓ **Cloud and SAAS support.** Deploy On-Premises, in cloud or as SAAS.



SAP® Certified
Integration with SAP Applications

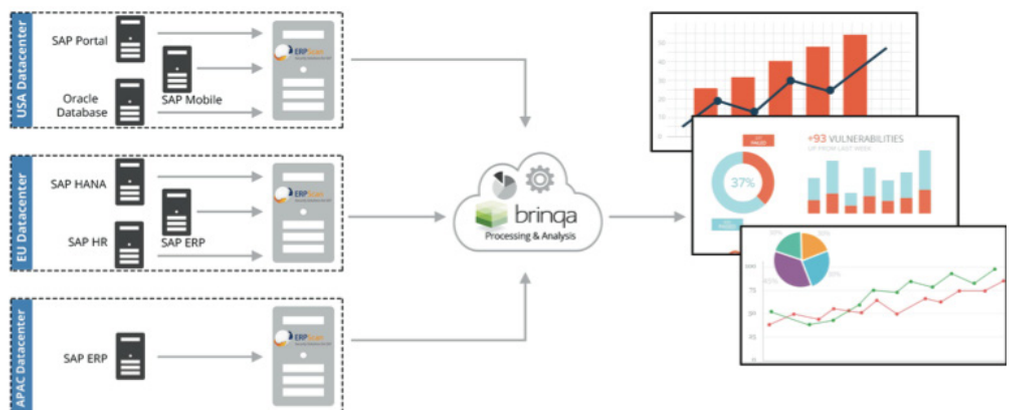
Solution overview

Enterprises with significant number of business applications such as SAP and Oracle need centralized security management for their mission critical applications. Traditionally, enterprise applications and systems spread across multiple datacenters and line of businesses, driving a need to implement multiple instances of ERPScan. However, HQ and executives require a single unified view into the health of their business applications across the enterprise. There is a need for immediate visibility into the business areas and assets at risk and into the most serious and imminent threats and vulnerabilities that can harm and impact business operations. The combined mandates to manage tens of thousands of potential security issues while delivering concise insights into the reliability, availability and integrity of business applications is easier said than done.

How It Works

Distributed instances of the comprehensive ERPScan Security Monitoring Suite can now be natively clustered and monitored with the Brinqa Risk Analytics platform to provide complete Enterprise Business Application Security Management.

Implement ERPScan Security Monitoring Suite instances in different locations of your infrastructure; configure them to deliver results automatically and painlessly to a central Brinqa platform for analysis and risk ranking; and gain invaluable security and business risk insight. The combined solution delivers a simplified central point for advanced analysis and intelligent reporting of all ERPScan security data.





Enjoy the benefits when the most detailed ERP security solution comes together with the most powerful and comprehensive Risk Analytics platform to help you secure your most critical Business Applications.

- ✓ **Get unlimited scalability.** Manage Business Application Security from a single place, where you can accumulate, analyze and report the most comprehensive ERP security data on vulnerabilities, configuration issues, compliance, source code issues, and SOD violations from every single application in your landscape.
- ✓ **Save time on daily operations.** Manage risks at the enterprise level by integrating information from 7000+ configuration checks and 3000+ vulnerability checks from every SAP and Oracle system in one place with business context based correlation and advanced reporting from Brinqa.
- ✓ **Gain actionable insights.** Get clear management level view with management dashboards to better understand highlights and represent the most common, damaging or imminent vulnerabilities across the landscapes; or which locations, business areas and assets are more secure or prone to danger in terms of compliance to regulations.
- ✓ **Get deeper understanding.** Add invaluable context by augmenting security data with business priorities and mandates and by integrating OS and Network level security information from other sources such as Qualys, Rapid-7, Tenable, Tripwire, etc. into the Brinqa platform in addition to ERPScan's data about specific application vulnerabilities in ERP, SRM, CRM, HR, and Industry solutions from SAP and Oracle.
- ✓ **Achieve closed-loop remediation.** Operationalize your ERP security data with Brinqa ticketing & workflow management to deliver a seamless experience from discovery to user engagement and remediation.

“ Governance, risk, and compliance (GRC). The data and information collected from vulnerability management is useful when integrated with a GRC platform for enriched business context, workflow, and risk analysis.

Forrester's Market overview for Vulnerability Management 2015.

“ As Attackers compromise the ever-expanding sections of organizations networks, retain long-term access, and venture deeper into corporate IT Resources, the attacks on ERP Systems are anticipated to Increase.

Anton Chuvakin, Research VP, Gartner

About ERPScan

ERPScan is the most respected and credible Business Application Security provider. Named as an 'Emerging vendor' in Security by CRN and distinguished by more than 25 other awards - ERPScan is the leading SAP SE partner in discovering and resolving security vulnerabilities.

ERPScan's primary mission is to close the gap between technical and business security, and provide solutions to evaluate and secure ERP systems and business-critical applications from both, cyber-attacks as well as internal fraud.

We use 'follow the sun' principle and function in two hubs, located in the Netherlands and the US to operate local offices and partner network spanning 20+ countries around the globe.

About Brinqa

Brinqa is a leading provider of unified risk management – enabling stakeholders, governance organizations, and infrastructure and security teams to effectively manage technology risk at the speed of business. Brinqa software and cloud services leverage an organization's existing investment in systems, security, and governance programs to identify, measure, manage and monitor risk. With Brinqa, organizations are reducing response time to emerging threats, impact to business, and technology risk and compliance costs by over 50% through real-time risk analytics, automated risk assessments, prioritized remediation, actionable insights and improved communication.

Founded in 2008 by industry leaders in risk management with a proven track record in delivering cutting edge, innovative and cost-effective solutions. Brinqa's award winning software and cloud services are trusted by fortune 500 companies across risk disciplines such as information technology risk, vendor risk, and regulatory compliance risk. Brinqa is headquartered in Austin, Texas and has a global presence.

