

Enterprise SAP Security Management with ERPScan and SAP GRC

How CISO's and SAP owners can work together to minimize SAP Security risks

ERPScan Security Monitoring Suite

- ✓ **Unique.** The only award-winning solution to address 360-degree SAP and Oracle security protection.
- ✓ **Enterprise.** Continuous monitoring 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.
- ✓ **Agent-less.** Doesn't require any agents or modification of SAP or Oracle Platforms.



SAP® Certified
Integration with SAP Applications

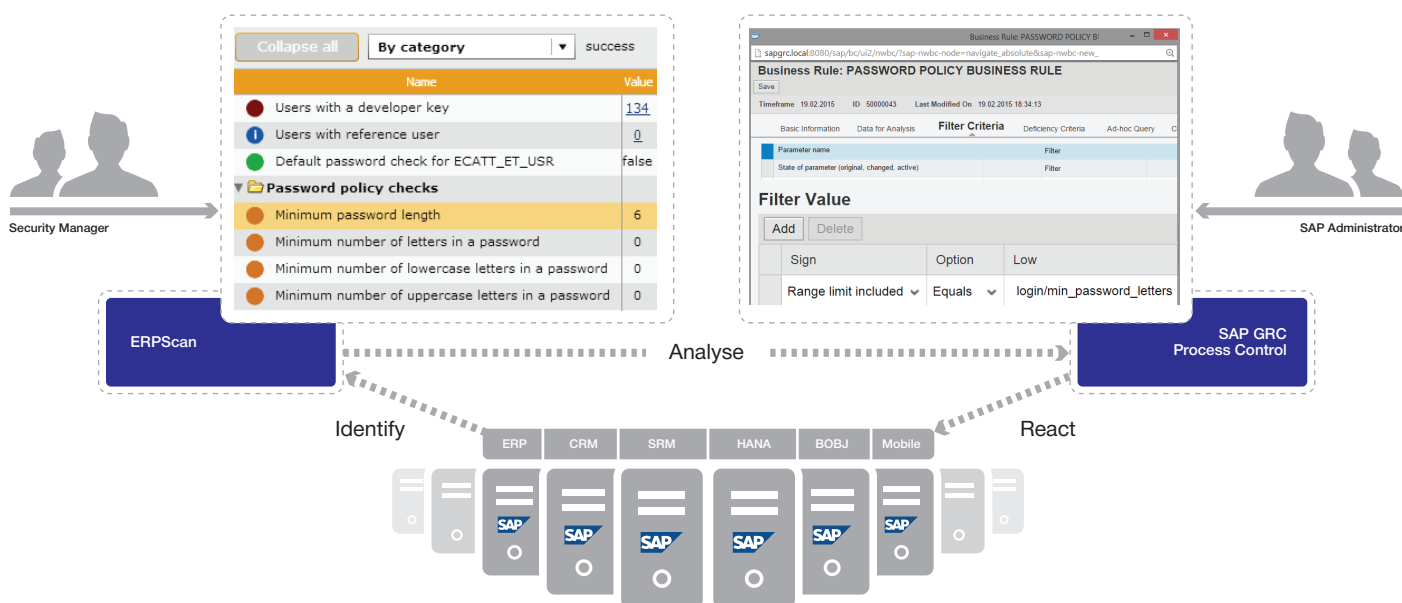
Problem

Large enterprises with hundreds of business applications, such as SAP and Oracle, require a centralized point for managing security of their most critical applications. For years Security department focused on vulnerabilities and configurations, while SAP GRC owners focused on high-level risks and SOD. Security managers were able to identify critical weaknesses in SAP Platforms but were not able to present it clearly to SAP Administrators and mitigate them together. At the same time SAP Administrators were able to manage High-level risks, such as SOD violations, but were not aware of critical vulnerabilities. With those could be misused to get unauthorized access to SAP system with an 'Administrator' role. While both of these approaches are absolutely necessary, they were not managed well together as a result leaving huge security gaps and thus making SAP systems still vulnerable to advanced cyberattacks and internal fraud.

Solution

Now two great solutions join hands in bringing a comprehensive approach to Enterprise Business Application security management, by connecting CISO's and SAP owners. Security Department can now use ERPScan to identify most critical vulnerabilities, configuration mistakes, and source code issues while easily sharing those findings with SAP Administrators and GRC owners.

With our integration, results from scans can be automatically deployed into SAP GRC Process Control and monitored centrally and integrated into Global risk management and compliances processes.



Enjoy benefits of leading enterprise GRC platform and the most comprehensive ERP security solution which can help you to manage low-level technical vulnerabilities from high-level Risk-based approach

- **Identify, Analyze, React.** Each misconfiguration identified by ERPScan can be now monitored automatically in SAP GRC.
- **Connect people.** Now Security Specialists can work together with SAP Administrators to secure most critical corporate business applications based on SAP and Oracle.
- **Get unlimited scalability.** Manage Business Application Security from single place, where you can accumulate most comprehensive detailed ERP security data about 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 enterprise level by integrating information on 7000+ configuration checks and 3000+ vulnerability checks from every SAP and Oracle system in one place.



About ERPScan

ERPScan is the most respected and credible Business Application Security provider. Founded in 2010, the company operates globally. 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 consultants work with SAP SE in Walldorf supporting in improving security of their latest solutions.

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. Usually our clients are large enterprises, Fortune 2000 companies and managed service providers whose requirements are to actively monitor and manage security of vast SAP landscapes on a global scale.

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. This enables monitoring cyber threats in real time while providing an agile customer support.



About SAP

SAP is at the center of today's technology revolution, developing innovations that not only help their customers run at their best, but also improve the lives of people everywhere.

As the market leader in enterprise application software, SAP help organizations of all sizes and industries combat the damaging effects of complexity, generate new opportunities for innovation and growth, and stay ahead of the competition.

SAP applications and services enable more than 282,000 customers to operate profitably, adapt continuously, and grow sustainably.