



- ▶ **Complete.** Identify and Analyze issues including vulnerabilities, misconfigurations, and code vulnerabilities.
- ▶ **Unique.** The only award-winning solution to address in 360° Oracle security protection.
- ▶ **Enterprise.** Continuous monitoring of vast landscapes.
- ▶ **MSSP-ready.** Can be implemented as a virtual appliance, in cloud or as SAAS.
- ▶ **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 Oracle Platforms.

Identify, Analyze, Remediate security issues including vulnerabilities, misconfigurations, and SOD violations

Problem

Oracle PeopleSoft contains multiple features addressing the most vital lines of any business, such as supply chain, human resources and supplier relationship management, and more. It is used on a daily basis by 6000+ companies (57% of Fortune 100 list) and 20+ million employees all over the world. A significant number of vulnerabilities revealed in this software proves that it is possible for third party to gain control over it and obtain mission critical data, be it social security numbers or HR, supplier and even credit cards data. Oracle PeopleSoft complexity and flexible system of custom settings contribute to the number of software vulnerabilities. There are real examples of how attackers used exsisting data breaches:

- ▶ According to PCWorld magazine, in 2007 two Californians were charged with hacking state university PeopleSoft system to fix their grades;
- ▶ In 2012 University of Nebraska officials identified an undergraduate student who hacked a system-wide database containing over 650,000 personal records.

The very same technology (based on Oracle's PeopleSoft Enterprise Campus Solution platform) is now in use at more than 800 universities in 20 countries. Until now there were no solutions capable of performing integral assessment procedures in Oracle PeopleSoft applications.

Solution

We are pleased to introduce a new solution - ERPScan Security Monitoring Suite for Oracle PeopleSoft. This is the industry's first vulnerability management solution for Oracle PeopleSoft applications and their components. It enables 360-degree protection against cyber-attacks and internal fraud.

ERPScan research team consists of highly qualified experts with wide experience in IT security. They were acknowledged by Oracle in at least 15 of its quarterly updates for their invaluable contribution to fixing 40+ system vulnerabilities.

ERPScan is painless in implementing, powerful, customizable, and has a wide range of advanced settings. It is specifically designed for enterprise systems to enable continuous monitoring of security threats in any installed Oracle business application. With ERPScan you can minimize response time to emerging threats (e.g. it takes less than a minute to perform gap analysis).

It makes identifying threats a flexible process with smart dashboards, high-level trend analysis, risk management, and task delegation. ERPScan delivers a simplified central point for advanced analysis and intelligent reporting in multiple formats and easily integrates with IT GRC and SIEM solutions.

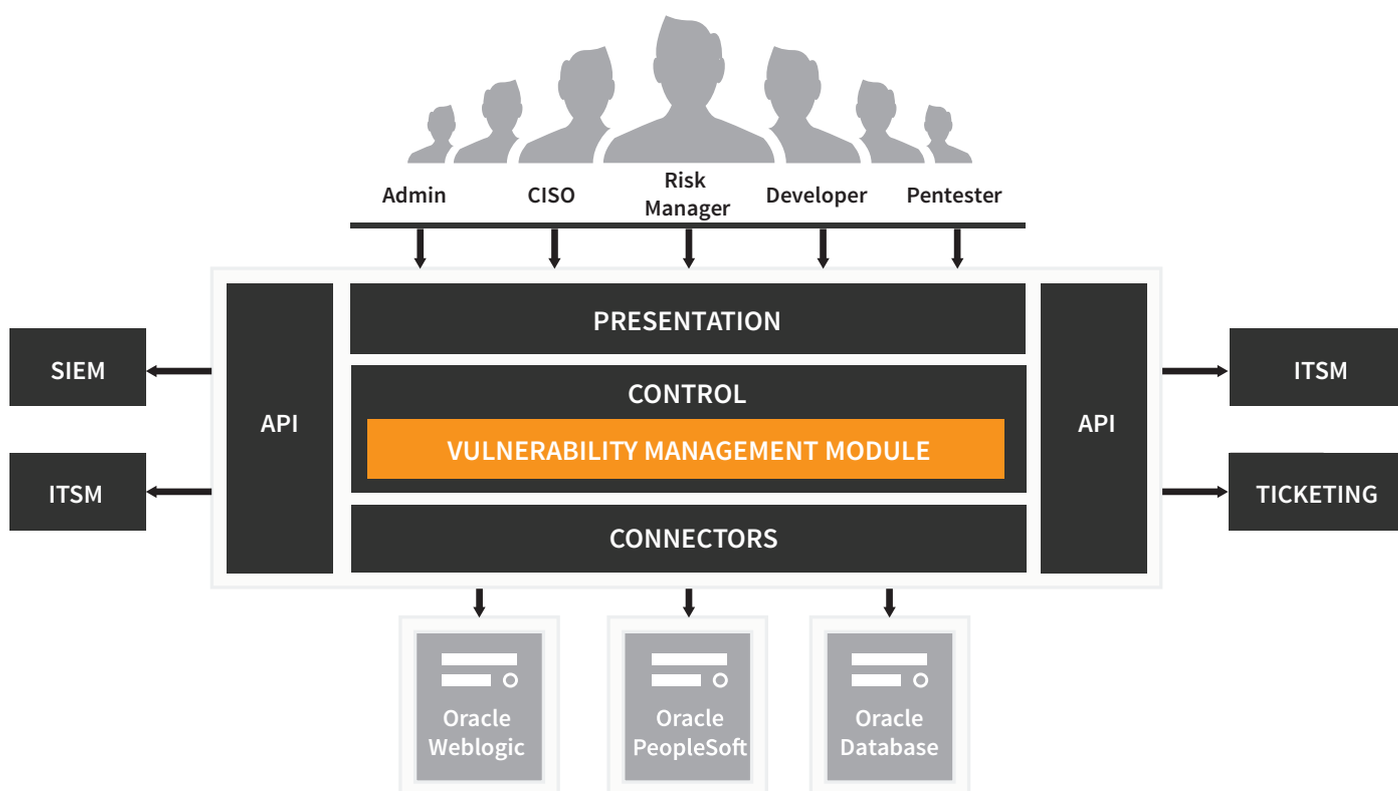


"Oracle recognizes Alexander Polyakov from ERPScan for contributions to Oracle's Security-In-Depth program."

BENEFITS

Enjoy functions of unique Oracle PeopleSoft vulnerability management solution:

- ▶ Vulnerability assessment.
- ▶ Configuration management.
- ▶ Anonymous web services scan.
- ▶ 0-day vulnerability checks and exploits.
- ▶ Access control checks.
- ▶ Database security checks.



About ERPScan

ERPScan is the most respected and credible Business Application Cyber Security provider. Named as an 'Emerging Vendor' in Security by CRN, and distinguished by 30+ awards, ERPScan is the Gold Oracle partner, well-known for discovering and resolving security vulnerabilities within Oracle systems.

ERPScan's primary mission is to close the gap between technical and business security, and provide solutions for CISO's to evaluate and secure Oracle ERP systems and business-critical applications from both cyber-attacks and internal fraud. Among our clients are large enterprises, Fortune 2000 companies and managed service providers whose requirements are to actively monitor and manage security of vast Oracle landscapes on a global scale.