



# Trustwave AppDetectivePRO

## DATABASE SECURITY AUDIT AND ASSESSMENT

### Benefits

- Save up to 100 staff hours per database audit avoiding need for manual scripts, raw data analysis and research
- Identify over-privileged access that could lead to exploit and data exfiltration
- Access database security best practice policies that help address requirements for CMMC, PDPA, APRA CPS 234 and many more
- Validate database security controls against industry frameworks like CIS and DISA STIG
- Gain unparalleled intelligence and stay current with monthly knowledgebase updates powered by Trustwave SpiderLabs

Databases hold an organization's most important information assets, often referred to as the "crown jewels." Databases are critical repositories of customer information and intellectual property and are sought-after targets for cybercriminals. The staggering amount of data breaches over the last several years suggest that the traditional security approach has lacked sufficient depth in implementing and assessing database security controls. Global and local data privacy and security regulations and a constantly changing attack surface are forcing organizations to expand upon their basic data compliance checklist. To embrace a more data-centric security program, database protection needs to be more deliberate component.

### The Database Security Audit and Assessment Scanner of Choice

When it comes to a purpose-built database security scanner, Trustwave AppDetectivePRO is easily the choice of security practitioners looking for in-depth database scanning. Where other vulnerability assessment solutions scan for known vulnerabilities and patch levels, Trustwave AppDetectivePRO goes deep and provides thorough insights into the database risks.

Trustwave AppDetectivePRO identifies vulnerabilities, configuration mistakes, identification and access control issues, missing patches, and any toxic combination of settings that could lead to escalation of privilege attacks, data leakage, denial-of-service (DoS), or the unauthorized modification of data held within databases.

With a simple setup and an easy-to-use interface, you can identify, assess, and report on the security, risk, or compliance posture of databases on premises or in the cloud – in minutes. With its focus on database assessment Trustwave AppDetectivePRO will enhance the effectiveness of your application and network vulnerability scanning toolkits.

### Depth of Coverage

Databases are complex with each database vendor offering different feature sets for password controls, authentication, user administration, security, and more. These features can change between database versions making it challenging for organizations to ensure they maintain secure configurations. Trustwave AppDetectivePRO provides unrivaled database security intelligence to help organizations meet this challenge head on.

### Identify what you have first

Protecting something you do not know about is impossible. Trustwave AppDetectivePRO helps organizations discover databases along with their respective objects, users, roles, enabled security configurations, and sensitive data.

### Assess without the need to be a database expert

Knowing what you have is the starting point. Assessing for security weaknesses is next. Trustwave AppDetectivePRO examines databases for vulnerabilities, misconfigurations, over-privileged users, missing patches, and more. Trustwave SpiderLabs, our world-renowned team of security researchers team, works closely with the security community and database vendors to keep AppDetectivePRO updated in-depth database security intelligence, enabling your staff to apply this research right away.

**Gain database security intelligence**

Trustwave SpiderLabs maintains the most continuously updated and extensive database security knowledgebase in the industry. With over 5,000 specific database checks, organizations have the confidence they have the depth to assess the security of their databases.

- Database security intelligence that helps you save valuable time to assess, research, and remediate issues
- Custom policies allow organizations to assess broadly or to a subset of controls to verify configuration requirements and compliance standards

**Know all your privileged users not just the database administrator**

Going beyond policy-based assessment, Trustwave AppDetectivePRO can unravel the complex web of user privileges to help you identify over-privileged access to sensitive data and critical functions. This helps you understand who has access to what, and how they were granted that access (i.e. if that privilege was granted directly, through a role or a nested role).

- Extends needed user entitlement reviews to the database
- Helps organizations limit risk to unauthorized access to sensitive data and enforce principle of least privilege

**Review and report what is important to you**

Trustwave AppDetectivePRO provides multiple reports and export formats for all levels of an organization that needs to see the results.

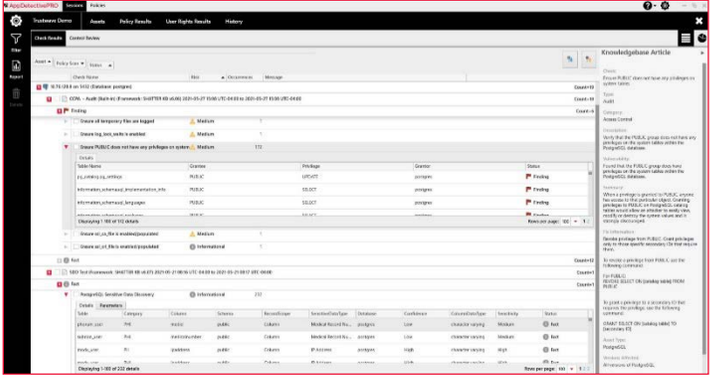
- Send the summary report to VP or director to quickly understand the database security posture
- Export results to CSV for review to include in corporate report or presentation formats
- Provide the detailed results to your administrators to review and start remediation

**Security Practitioners prefer AppDetectivePRO**

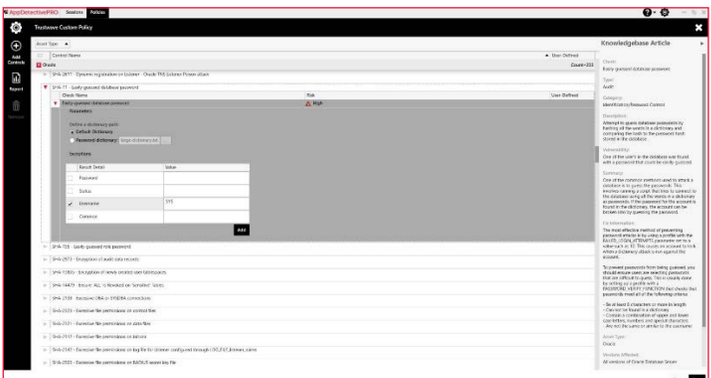
- Provides clients with a deeper and more valuable enterprise risk assessment
- More than 50 out-of-the-box compliance and configuration policies
- No need to maintain SQL scripts for data collection
- Intuitive experience where you can get results in minutes
- Multiple reporting options and export formats
- Flexible licensing options to meet your service delivery mode

“As a technology-agnostic consultancy, we continually review the market to ensure we are using the best tools. In all our time in business, we haven’t found one as effective as AppDetectivePRO,”

President, North American Security Consulting Firm



Easy to use interface to review results of policy scans and report on them.



Customize your policy to meet the needs of your compliance standards.

