

Trustwave DbProtect Vulnerability Management

Benefits

- Gain visibility into the conditions in your organization's databases that could lead to a data breach.
- With an assessment-driven approach to database security, you improve your ability to uncover and measure hidden risks to your data.
- Reduce staff cycles in researching remediation steps using our detailed and easy-to-understand guidance.

Trustwave DbProtect Vulnerability Management Module is a powerful, agentless database scanning tool which provides an understanding of risk and which security issues to fix first.

- Assess your attack surface so you can effectively reduce risk and protect your sensitive data
- Provide comprehensive remediation information to IT operations
- Examine that patching, configuration changes, and security fixes have been performed to ensure vulnerabilities and misconfigurations were remediated as planned
- Scan once, share everywhere

How it Works

- The policy engine in Trustwave DbProtect is pre-built with nearly all of the prevailing global regulations, standards and checklists. Combined with a highly visual interface, you can quickly zero in on policy violations and track your progress towards security and compliance goals.
- Trustwave DbProtect's comprehensive and continuously updated knowledgebase is powered by Trustwave SpiderLabs® research. Your team will have access to the vulnerabilities, configuration checks, and compliance frameworks on the most current database platforms.

Inventory	<ul style="list-style-type: none"> • Discover the databases on your network • Identify the databases containing valuable information
Test	<ul style="list-style-type: none"> • Scan for misconfigurations and gaps
Eliminate Vulnerabilities	<ul style="list-style-type: none"> • Find and fix vulnerabilities found during the scan. Address the most critical vulnerabilities first
Test Again	<ul style="list-style-type: none"> • Re-test to ensure the vulnerabilities were resolved.



Quickly understand your trending risk by vulnerability category to see what security issues are still present and what has been successfully remediated.