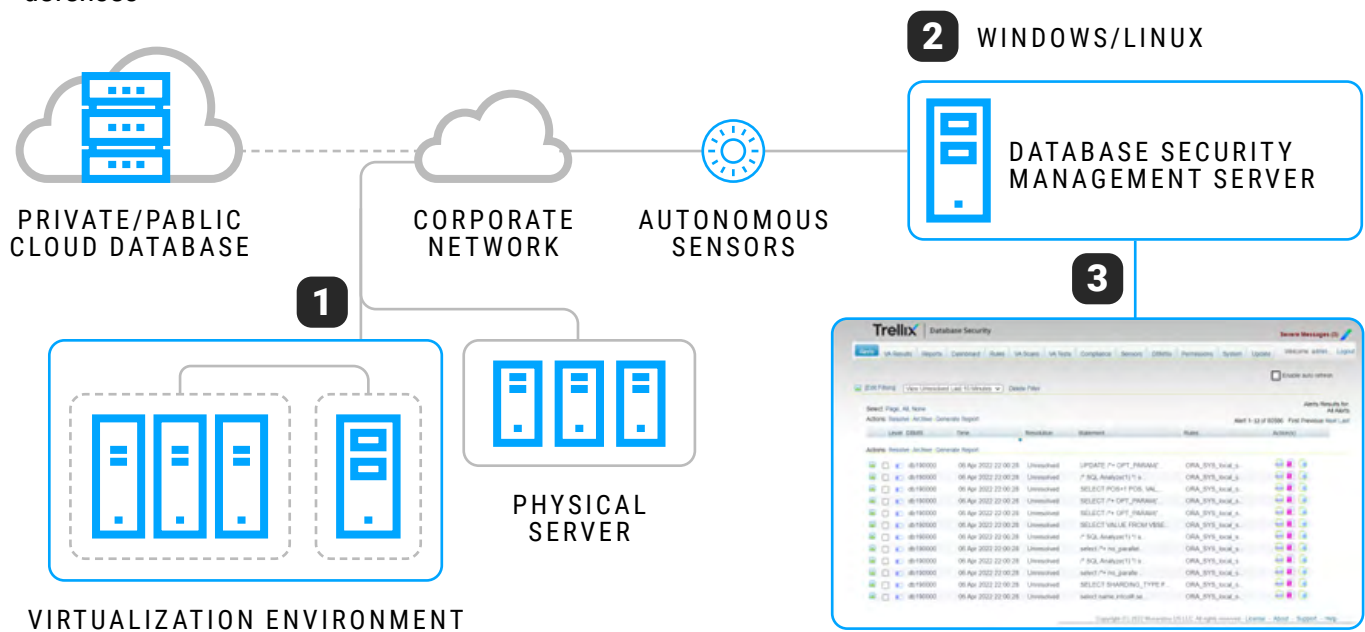


Trellix Database Security

Trellix

Trellix Database Security is an easy-to-deploy and highly scalable software solution that monitors the Database Management System (DBMS) and protects it from internal and external threats and even intra database exploits.

- ▶ monitors activity locally on each database server
- ▶ alerts or terminates malicious behavior in real time, even when running in virtualized or cloud computing environments
- ▶ automatically finds databases on the network
- ▶ protects them with a set of preconfigured defenses
- ▶ helps build a custom security policy for the database environment
- ▶ makes it easier to demonstrate compliance to auditors
- ▶ improves critical asset data protection



TRELLIX DATABASE SECURITY SUITE FOR DATABASE INCLUDES THE FOLLOWING PRODUCTS:

- ▶ **Trellix Database Activity Monitoring (Trellix DAM)** — Protects data from all threats by monitoring activity locally on each database server and by alerting or terminating malicious behavior in real time, even when running in virtualized environments.
- ▶ **Trellix Virtual Patching** — Detects missing patches, applies vulnerability-specific countermeasures and fixes misconfigurations (via Trellix Database Security virtual patching technology) found by vulnerability scans to improve the security posture of databases immediately, without requiring any downtime.
- ▶ **Trellix Vulnerability Manager for Databases** — Automatically discovers databases on the network, determines if the latest patches have been applied, and tests for vulnerabilities, such as weak passwords, default accounts, and other common threats. In addition, it allows for detailed data discovery scans, including PII, PCI-DSS, SOX, and HIPPA.

KEY FEATURES



Provides full visibility into DBMS user activity and can issue alerts or terminate suspicious activities based on predefined vPatch rules and custom rules



Complements other security measures, such as encryption, network security, and other tools, by providing a hardened security layer surrounding the DBMS itself in line with the layered defense strategy employed by leading enterprises

THE KEY ADVANTAGES OF TRELIX DATABASE SECURITY INCLUDE:



Monitoring of all DBMS activities, including the activities of authorized and privileged users



Prevention of intrusion, data theft, and other attacks on the DBMS



Real SQL Injection Protection



Rule-based policies for users, queries, and DBMS objects



Quarantine rogue users



Enterprise level vulnerability assessment for DBMSs



Quick and easy deployment and configuration

