

DATABASE SUPPORT LIFECYCLE

DbProtect & AppDetectivePRO

LevelBlue maintains database platform coverage for AppDetectivePRO and DbProtect in alignment with industry standards, vendor published guidance, and customer needs. Our goal is to provide accurate, high-quality security assessments across modern database technologies while allowing flexibility for customers who operate in mixed environments.

Platform support evolves as vendors release new versions, retire older technologies, or introduce architectural changes. Because environments differ widely, LevelBlue uses a lifecycle approach that balances security relevance, technical feasibility, and practical customer requirements.

Platform Coverage Approach

To ensure consistent and reliable assessment quality, LevelBlue:

- Aligns general support posture with vendor lifecycle policies
- Enhances scanning coverage as new database technologies and versions emerge
- Evaluates coverage for older database platforms as vendor lifecycle policies evolve
- Prioritizes updates based on security impact, customer adoption, and technical stability
- Can offer general guidance for customers operating out-of-support or legacy database versions

This approach helps organizations maintain strong database security even as their environments evolve or include systems in transition.

Customers with unique requirements, legacy databases, or specific regulatory constraints are encouraged to contact their LevelBlue account representative. Our team can help evaluate available options and determine the most suitable approach based on business, technical, and compliance needs.

Supported Database Types

AppDetectivePRO and DbProtect support a broad range of relational, NoSQL, cloud, and big data platforms for discovery, vulnerability assessment, and compliance evaluation.

Supported database types include:

- Amazon RDS (MySQL, MSSQL, Oracle, MariaDB, PostgreSQL)
- Amazon RDS Aurora (MySQL, PostgreSQL)
- Azure SQL Database and Managed Instance

- Microsoft SQL Server
- MySQL / MariaDB / Percona for MySQL
- PostgreSQL
- MongoDB
- Elasticsearch
- IBM Db2 (LUW and z/OS)
- Cassandra
- Couchbase
- SAP HANA
- Teradata
- Redis Enterprise
- Sybase ASE
- Snowflake (on AWS cloud)

This list represents the primary database technologies commonly assessed by AppDetectivePRO and DbProtect. Coverage may vary depending on platform characteristics, deployment models, and the specific capabilities applied, such as rights review. Customers with more detailed requirements can contact their LevelBlue account representative for guidance on their environment.

If you are evaluating AppDetectivePRO or DbProtect for your environment or have questions about specific platforms, capabilities, or assessment scenarios, your LevelBlue account representative can connect you with the appropriate technical resources. We are available to review your requirements and help determine the best fit for your database security needs.