



DATABASE LICENSING

AppDetectivePRO & DbProtect

This document will help you understand how many licenses you need for your AppDetectivePRO or DbProtect deployment.

Trustwave licenses its AppDetectivePRO and DbProtect products based on the number and type of database applications to be protected. We define database applications as a “set of running processes” that are recognized as a point of attack.

Trustwave defines a unique database by using a combination of three pieces of information: IP address, port number and database ID (e.g., “SID” for Oracle databases and “instance” for Microsoft SQL Server). Details for each database type in the table below.

Trustwave defines a cluster as a group of machines (physical or virtual) that share resources and work together to form a larger logical computing unit. Each machine (physical or virtual) in this cluster is called a node. Clustered environments can be deployed in a variety of ways, but typically each node will contain a unique combination of IP address, port number and database ID. Since each clustered node has a unique combination, each node requires a license.

Database or Node Definitions by Platform

| Database Platform | Database Instance Description (One License Per) |
|--|--|
| Oracle, Oracle RAC | A single SID, IP address and port number combination, a container plus each pluggable database under that container and each node of an Oracle RAC will consume a license. |
| Microsoft SQL Server | A single database instance, IP address and port number combination. A machine with multiple database instances contains multiple UUTs. |
| MySQL, MariaDB, Percona for MySQL | A single server, IP address, and port number combination. There will always be one server per physical machine. |
| IBM Db2 LUW | A single Db2 Database, IP address and port number combination. A machine with an instance containing multiple Db2 represents multiple UUTs. |
| IBM Db2 z/OS | A single subsystem, IP address and port combination. |
| MongoDB | A single MongoDB instance, described by a host/IP, port, and instance name. NOTE: Only Enterprise Editions of MongoDB are supported. |

*These are standalone database software products and not AWS RDS, AWS Aurora, or Microsoft Azure platforms.