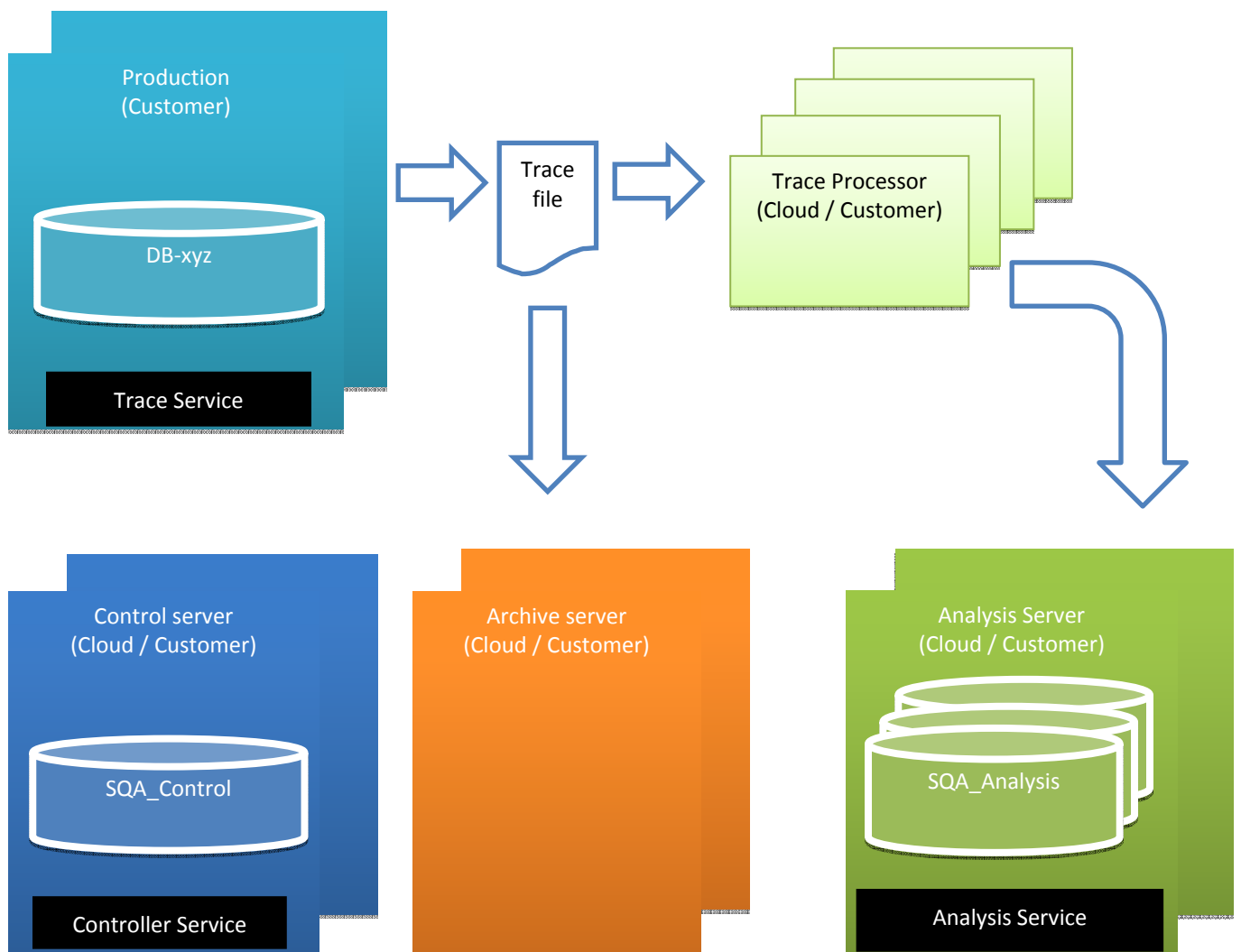

dbMonitor is a product that captures all activities of a database management system. Whether those actions are SELECT statements, attempts to logon to the database, change table structures, create, modify or delete objects such as stored procedures, tables and views – dbMonitor will capture these actions. The user can define alerts and ways of notifications to be alarmed when suspicious activities occur.

dbMonitor is designed to grow with your organization, because it is built as an enterprise application from the ground up. If you need to monitor more servers, dbMonitor can grow horizontally by simply adding more commodity-class servers.



dbMonitor features:

- reports on what actions have been initiated, when, and by whom
- records SQL commands issued and the number of affected records
- encrypts and archives trace files for forensic analysis, thus creating evidence that would hold up in court
- comes with an API allowing controlling dbMonitor and displaying/analyzing historic data from other applications.
- sends notifications when defined limits (i.e. resulting records of a select statement) are tripped
- provides summary report analysis, including drill-down ability

Technical requirements for the controlling server

- Minimum RAM: 1 GB
- Minimum free disk space: 20 GB
- Operating systems supported for control and history databases
 - Windows 7 and higher
 - Windows Server 2008, and higher
- License requirements: None. dbMonitor operates on free SQL Server 2014 Express, but can also operate on any higher license

Supported production database systems

- Microsoft SQL Server 2008 or higher
- Oracle 11g or higher
- MySQL 5.7.3 or higher

Supported production operating systems

- Windows 7 and higher
- Windows Server 2008 and higher
- Linux, Unix
- z/OS

System capacities

- Maximum number of control servers: 32766
- Maximum number of production server monitored per control server: 32,766
- Maximum number of analysis servers: Unlimited
- Maximum size of activity history databases: 10,238 PetaByte

- Maximum duration of activity history is stored: User definable