

# Expand Data Security to the Cloud With Imperva Data Security Fabric

The technology landscape is constantly changing and growing - cloud has become an urgent business imperative for nearly every enterprise. Cloud demands modernizing your Database Activity Monitoring (DAM) program to meet the complexity and elasticity of cloud database services. Imperva Data Security Fabric (DSF) meets the demand with new capabilities that integrate seamlessly with your existing DAM implementation so you can painlessly expand security and compliance to the cloud.

Imperva customers who use Imperva Data Security Fabric gain:

## Complete cloud database coverage

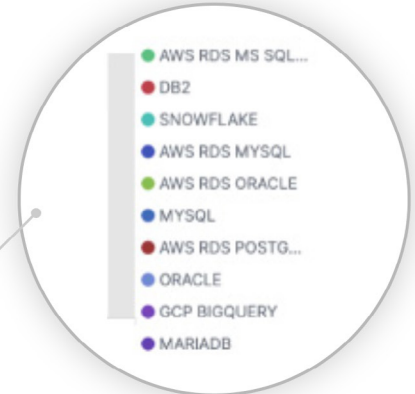
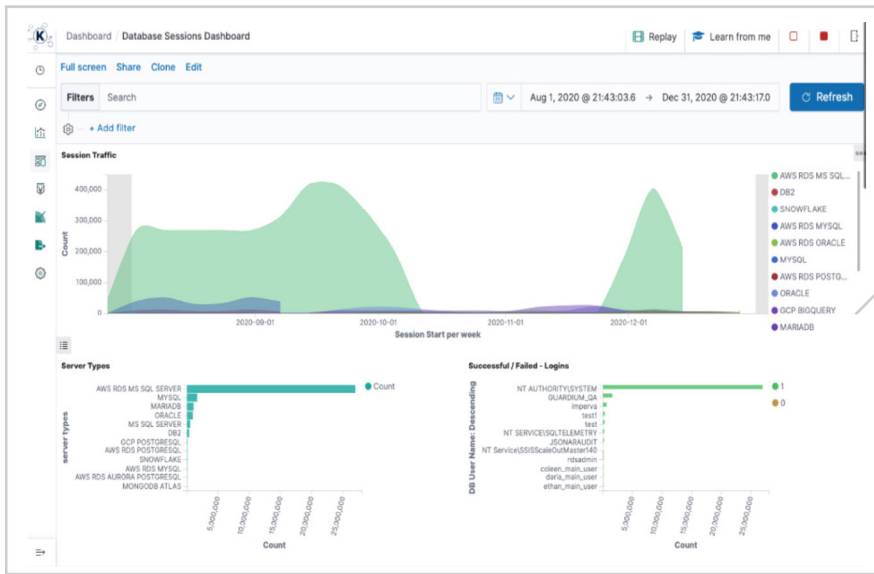
Measure support for new database requests in weeks, not months. Scale database activity monitoring to over 65+ modern data repositories including all major cloud providers database services. With Imperva DSF you are "future-proofed" to cover both your immediate needs and future integrations as you expand use cases for even more value.

The image displays a collection of logos for various cloud database services supported by Imperva Data Security Fabric. The logos are arranged in four rows:

- Row 1:** Azure, Google Cloud, Microsoft Azure Synapse Analytics, Azure Cosmos DB, MariaDB, MySQL, PostgreSQL, Microsoft Azure SQL Server, Google BigQuery, PostgreSQL, MySQL, Microsoft SQL Server.
- Row 2:** AWS, Amazon Athena, Amazon RDS, Amazon Aurora, Amazon EMR, Amazon DocumentDB, MySQL, Amazon Aurora, PostgreSQL, DynamoDB, Amazon REDSHIFT.
- Row 3:** Snowflake, MarkLogic, MongoDB Atlas, Couchbase, Oracle Cloud.
- Row 4:** Azure Cosmos DB, MariaDB, MySQL, PostgreSQL, Microsoft Azure SQL Server, Google BigQuery, PostgreSQL, MySQL, Microsoft SQL Server.

# True hybrid and multi-cloud

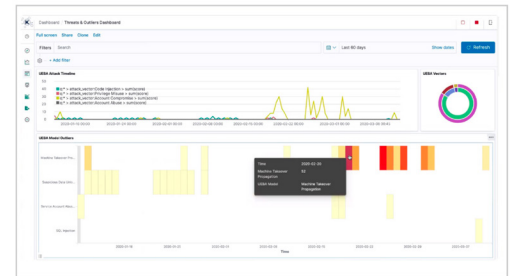
Eliminate the complexity of addressing each environment differently. Imperva DSF normalizes on-prem, in-cloud and even multi-cloud feeds into a single platform. Imperva DSF leverages a modern and cloud-native agentless architecture to deliver uniform and comprehensive control over all data-centric workloads. Even existing agent-based DAM activity can be ingested into Imperva DSF so you can expand current policies to new platforms without a massive integration project.



Example of an interactive database sessions dashboard showing session traffic across 10 different databases in a single view.

# Cloud data risk analytics

Distill billions of events across platforms into critical insights that can accurately identify risks to your data. Imperva DSF eliminates false positives and prioritizes only the few high-risk incidents that require immediate investigation, allowing security teams to stay focused and contain potential threats more effectively. Profile users and entities in the cloud to detect anomalous behavior such as excessive connections, data extrusion, non-standard access times, suspicious account creation and more - all across your entire estate of data assets.



Example of a risk dashboard showing outliers such as machine takeover, service account abuse, suspicious data download and SQL injection

These are just a few of the new use cases Imperva DSF is bringing to the Imperva customer. Find out more by contacting your Imperva Account Representative, or go ahead and request a demo at [imperva.com](https://imperva.com)