

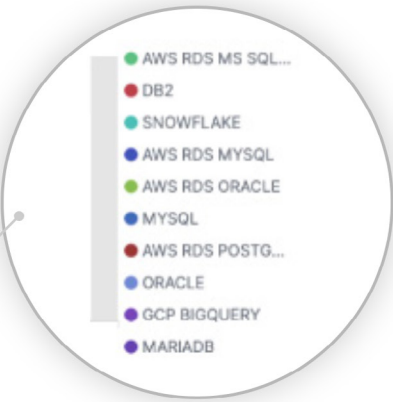
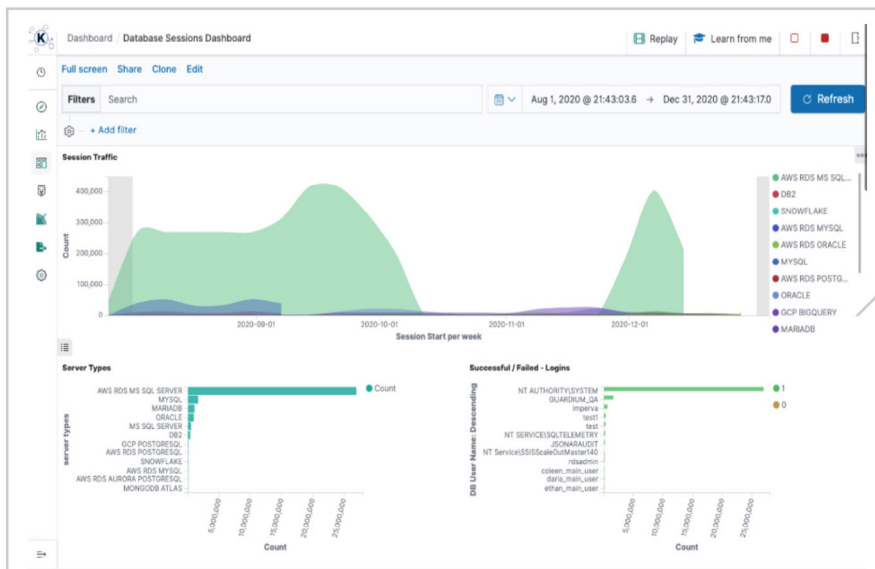
# Expand and Modernize DAM With Imperva Data Security Fabric

Contemporary demands for data security and compliance have likely pushed your database activity monitoring (DAM) program to its limits. Imperva Data Security Fabric introduces a new suite of capabilities to address modern requirements for collection, reporting, audit data management, and automation. Imperva Data Security Fabric seamlessly integrates with your existing DAM implementation to improve your overall total cost of ownership (TCO) while expanding capabilities.

## Customers who choose Imperva Data Security Fabric

### Large scale, unified reporting

As opposed to a batch-oriented, reporting system, Imperva Data Security Fabric delivers real-time interactive data exploration with rich, centralized reporting and dashboards. Imperva Data Security Fabric platform pulls data from any source including extensive cloud coverage, meta data and existing Imperva gateways and MXs so you can move beyond compliance and free up time to address a broader set of use cases and value. Fast reads allow for huge reports to be recalled in minutes, and self-service enables controlled access by other teams such as the SOC, DBAs, and Forensics.



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

# Always-live audit data

Why archive audit data to meet retention requirements when you can access years of data in real-time instead? In the Imperva Data Security Fabric all audit data is “live,” there is no need to archive files or perform data restores. Imperva Data Security Fabric automatically deduplicates and compresses data at a rate of over 50,000 events per core so you can cost-efficiently retain data in place and perform forensic-level searches across multiple years of audit data in seconds. In addition, it allows you to optimize across storage tiers (both on-prem and cloud such as S3 and Azure blob) for further cost avoidance.

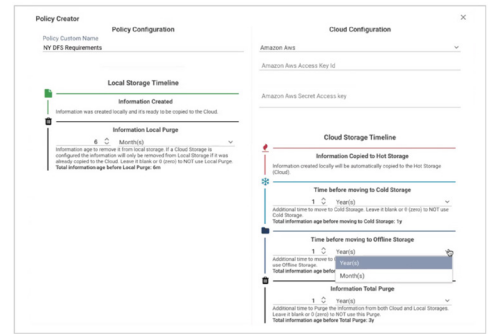
# Workflow automation

Turn days of work into minutes. Automate manual processes such as reporting signs offs, entitlement review, and change request reconciliation straight from the Imperva Data Security Fabric. Built-in workflows and contextual enrichment orchestrate multi-step operations and direct actions to stakeholders automatically, so requests are fulfilled quickly and nothing is missed. Leverage an out-of-the-box catalog of hundreds of integrations and even call APIs from other security consoles in order to accelerate response and resolution time.

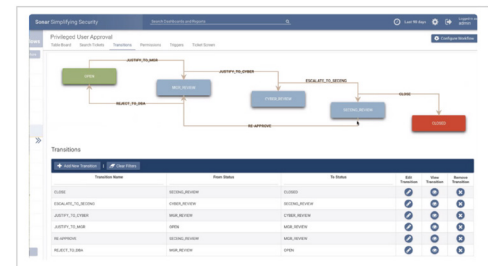
# Enterprise-wide coverage

With Imperva Data Security Fabric you will have a single enterprise view of all data assets regardless of where they are hosted. Expand monitoring to over 65+ modern databases out-of-the-box including all major cloud providers such as AWS, Azure, Google Cloud, Snowflake, and MongoDB Atlas. Imperva Data Security Fabric merges risk indicators from Discovery, Classification, DAM, User Rights Management and Vulnerability Assessments as well as other security tools in order to effectively manage database risk enterprise-wide, all without requiring an agent. In addition, if your business finds a new database not yet available, we'll add support for it in as little as ~1 month.

These are just a few of the new use cases and increased value The Imperva Data Security Fabric brings 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)



Example of the creation of a retention policy, selecting length, location and storage optimization settings.



Workflow example showing an automated process routing a privileged user approval through three teams.

