

CASE STUDY

How a Top Bank Saved \$50M by Automating Data Access Controls

About the Bank

One of the world's largest multinational banks provides a broad range of services, including investment and commercial banking, and wealth and asset management, to its millions of customers across the globe.

As a leader in financial services, the bank's leadership team has recognized the importance of data as a competitive tool and committed to investing in resources to optimize data use and results. To streamline data use across all global lines of business, the enterprise data architecture team was tasked with implementing and managing access control of a central cloud data platform on AWS.

Key Takeaways

- To streamline data use across all global lines of business, the bank's retail data team implemented access control of a central cloud data platform on AWS.
- Immuta helped them save more than \$50M in resources as a result of automating 95% of data access control requests.
- Imuta enabled the data team to scale self-service data access to more than 5,000 users in just six months.

Architecture



MMUTA

aws

Industry

Financial Services

Challenge

The financial institution's retail bank unit has a team of more than 5,000 data analysts who need real-time access to data that helps drive decision-making and strategic planning. However, with no way to ensure auditing and proper access to sensitive and private data across their diverse cloud data ecosystem, the team was forced to rely on manual processes with stringent approval workflows.

As a result, analysts were losing 35% of their time waiting for data access. Not only did this delay speed to insights – which in turn could impact the bank's ability to grow – but it also introduced risk of data analysts identifying their own workarounds.

Data from S&P Global's 451 Research shows that 63% of those on the consumption side of the data supply chain, like data analysts, turn to alternate methods of accessing and downloading data

without proper access control enforcements. This introduces risk of data security or access control violations. After receiving a fine for millions of dollars due to weak data access controls and auditing capabilities, the bank could not afford to face another violation

Solution

Immuta's team worked with the bank's data team to identify a series of needs to help meet their data access goals and accelerate time to data access.

Immuta customers like this bank have increased permitted use cases by 400%, grown DataOps productivity by 40%, and reduced speed to data access from months to minutes.

With Immuta, data teams can unlock the full value of their data — even the most sensitive — while improving productivity, maintaining strong security, and enabling new data sharing use cases.

With Immuta, the team was able to:

- Provide sensitive data detection to auto-discover
 PII data across the cloud data platform with standard classification.
- Extend the control and audit plane to additional cloud services to support universal access control, while tracking when and how data is used.
- Create global policies once and implement finegrained access control across the cloud data platform with auditing capabilities to answer questions such as who accessed what data over the last 30 days.

Results

With Immuta, the bank:

- Saved more than \$50M in resources as a result of automating 95% of data access control requests, reducing requirements for data engineering resources.
- De-couple its on-premises data warehouse from cloud data access requests, thereby accelerating cloud adoption across lines of business.
- Scaled self-service data access to more than 5,000 users in just six months.

About Immuta

Immuta is the market leader in Data Access, providing data teams one universal platform to control access to analytical data sets in the cloud. Only Immuta can automate access to data by discovering, protecting, and monitoring data. Data-driven organizations around the world trust Immuta to speed time to data, safely share more data with more users, and mitigate the risk of data leaks and breaches. Founded in 2015, Immuta is headquartered in Boston, MA.

