

Universal cloud data access control

Why Immuta Managed Cloud?

- Automatically tag and classify your data.
- Author access control policies as code.
- Rules are natively enforced in Redshift and transparent to notebooks or business intelligence (BI) tools.
- Prove compliance in plain English using detailed, data-level audit logs.

Additional Resources

- [Training videos](#)
- [Request a demo](#)

Product overview

Immuta Managed Cloud provides secure access to Amazon Web Services (AWS) data through an automated data governance platform hosted within your virtual private cloud (VPC). Immuta enforces data governance as users query data stored on AWS, ensuring security and compliance via policies you create and control. Immuta users see a live catalog of available data sources, can subscribe via self-service access, and can query data from their analytic tool of choice. Working in the background within your VPC, Immuta ensures fine-grained data access control (row- and column-level). It does so by dynamically updating what data each user sees using differential privacy, de-identification, hashing or masking, and other data privacy mechanisms.

Product features

Scale access using dynamic access control

Immuta's modern, fine-grained, attribute-based access controls (ABAC) automate policy enforcement across all cloud platforms, reducing policy burden by 75 times.

Manage cross-platform policy enforcement

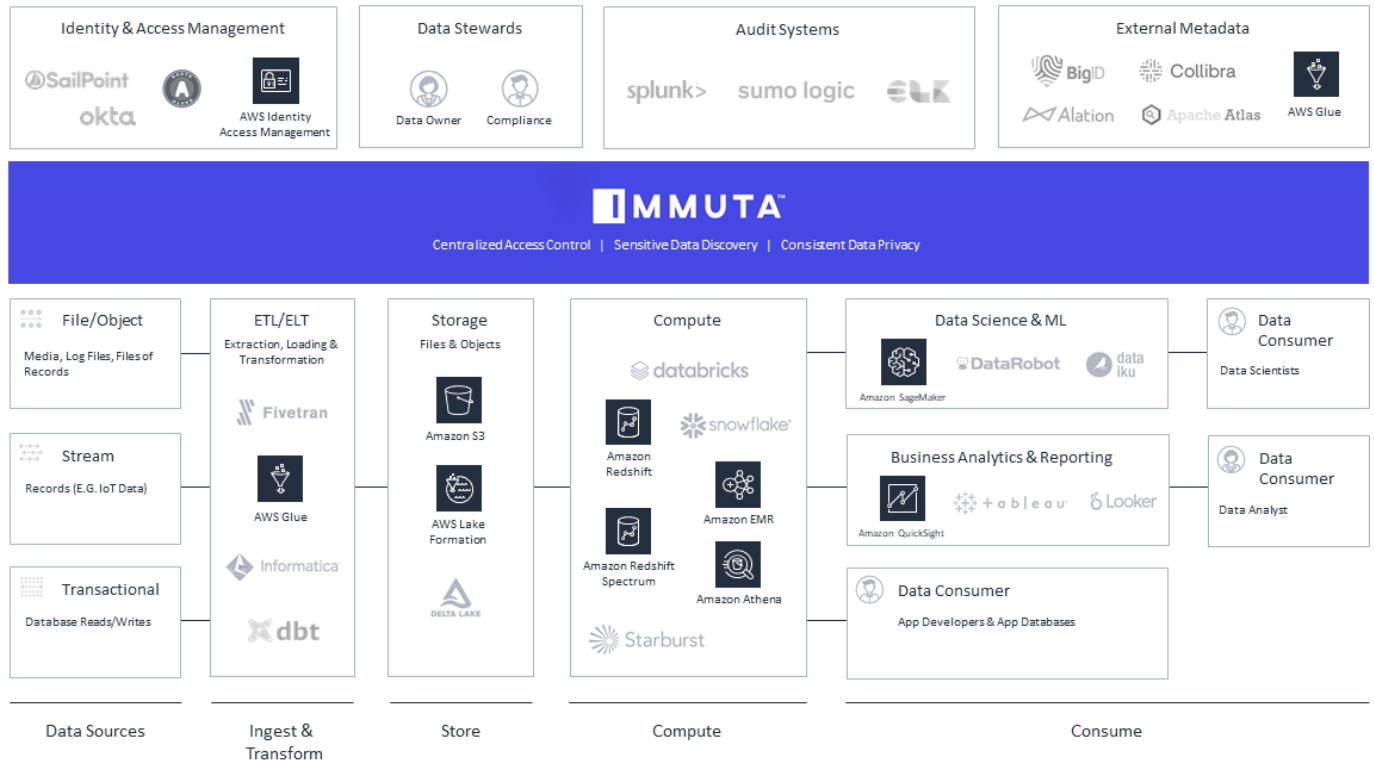
Immuta abstracts policy from platform, enabling data teams to author human readable policies and enforce them consistently across cloud data platforms.

Enable organization wide adoption

Immuta's easy-to-navigate user interface (UI) and policy-as-code approach simplify policy management, enabling transparency and securely decentralizing policy authorship.

How it works

Immuta's flexible Policy Builder, available as code yet readable in plain text by compliance teams, empowers data teams to create automated policies. These policies govern cloud data use—scaling user adoption, eliminating approval bottlenecks, and providing trust with compliance and governance teams.



Data Points

400%
Grew permitted cloud data use cases

\$1M
Saved for every 100 users in data engineering costs

100X
Decreased roles to manage by

Months to seconds
Reduction in time to data access

Differentiators

- Harness data to compete and innovate without worrying about misuse, breaches, or fines.
- Shorten time-to-data and time-to-insight from months to seconds.
- Comply with all major data regulations and policies—automatically.