The best in cloud analytics and data governance

Immuta and Databricks have formed a deep business partnership and integrated their market-leading analytics and data governance solutions to deliver the best unified analytics in the cloud plus native data governance and access control.

Immuta's Automated Data Governance platform – now natively integrated with Databricks – gives data–driven organizations the confidence to safely perform cloud–based analytics and data science — even on their most sensitive data workloads. Joint customers can now safely expand and accelerate data science and analytics strategies in the cloud without worrying about compliance or regulations.

Working in the background at query time, Immuta protects and anonymizes data natively within Databricks. Surpassing standard, table-based access controls, Immuta delivers ultra-fine-grained data access and control. Data governors write no-code policies in Immuta that ensure data science teams working in Databricks are always in compliance with regulations and business rules.



IMMUTA

Immuta – the leading automated data governance platform – provides instant, secure, self–service access to all your enterprise data with continuous, always–on data governance. With Immuta, employees across your company can harness data to innovate and gain competitive advantage, without worrying about data misuse, breaches or fines. Global leaders in finance, healthcare, government, manufacturing and more trust Immuta to automate their data governance.

databricks

As the leader in Unified Data Analytics, Databricks helps organizations make all their data ready for analytics, empower data science and data-driven decisions across the organization, and rapidly adopt machine learning to outpace the competition. By providing data teams with the ability to process massive amounts of data in the Cloud and power Al with that data, Databricks helps organizations innovate faster and tackle challenges like treating chronic disease through faster drug discovery, improving energy efficiency, and protecting financial markets.

Immuta + Databricks



Fine-grained, dynamic access control in Databricks

Immuta delivers ultra-fine-grained data access and control (row-, column- and cell-level) natively within the Databricks environment, eliminating the need to copy or manually anonymize data.



Compliant Apache Spark-based analytics

Immuta's automated policy enforcement ensures that Databricks users are always in compliance with regulations and business rules such as CCPA, GDPR, HIPAA and many others.



Built-in data catalog for self-service access

Immuta's powerful, built-in data catalog lets Databricks analysts quickly connect to new data sources, subscribe to data and create new projects.

Architecture

Immuta's Automated Data Governance platform – now natively integrated with Databricks – enables organizations to perform data science faster and more securely by dynamically protecting and anonymizing data. Databricks customers can enforce fine–grained data access controls directly within Databricks' Apache Spark™ unified analytics engine for Big Data and machine learning, and Delta Lake, its open–source storage layer for Big Data workloads.





