

Data fabric architecture delivers instant benefits

Deploy an IBM data fabric on AWS to integrate and engage all your organization's data for better business outcomes

NEXT



Contents

The challenges of data today	3
Business benefits of a data fabric	6
How IBM & AWS delivers a data fabric	9
IBM data fabric on AWS architecture	10
Data fabric is the transformative next step for your enterprise	12

The challenges of data today

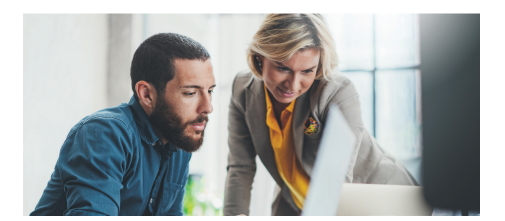
Data is an integral element of digital transformation for enterprises. But as organizations seek to leverage their data, they encounter challenges resulting from diverse data sources, types, structures, environments and platforms. This multidimensional data predicament is further complicated when organizations adopt hybrid and multicloud architectures. For many enterprises today, operational data has largely remained siloed and hidden, leading to an enormous amount of dark data.

What is a data fabric?

In the past, organizations have attempted to address data access problems either through point-to-point integration or introduction of data hubs. Neither of those are suitable when data is highly distributed and siloed. Point-to-point integrations add exponential cost for any additional end point that needs to be connected, meaning this is a non-scalable approach. Data hubs allow for easier integration of applications and sources but exacerbate the cost and complexity to maintain quality and trust of data within the hub.

The data fabric is an emerging architecture that aims to address the data challenges arising out of a hybrid data landscape. Its fundamental idea is to strike a balance between decentralization and globalization by acting as the virtual connective tissue between data endpoints (see page 5).

Through technologies such as automation and augmentation of integration, federated governance as well as activation of metadata, a data fabric architecture enables dynamic and intelligent data orchestration across a distributed landscape, creating a network of instantly available information to power a business.



Capabilities and principles of a data fabric

The core of the data fabric architecture is a data management platform that enables the full breadth of integrated data management capabilities including discovery, governance, curation, and orchestration.

However, a data fabric advances and evolves from traditional data management concepts such as DataOps, which only focuses on establishing practices, to increase the level of data operationalization. It is built upon a distributed architecture and advanced technology able to address the needs that arise from extreme diversity and distribution of data assets.

The challenges of data today

IBM data fabric on AWS

This partnership combines the #1 leading AI portfolio with the largest global cloud infrastructure, making IBM is the ideal partner for customers' cloud transformation journey on AWS.

AWS and IBM have formed an ecosystem of highly experienced professionals committed to deploying customer solutions on AWS.

IBM is helping customers move existing data fabric workflows to the AWS Cloud, develop cloudnative apps, and optimize their existing AWS Cloud environment.

IBM's expertise in security, enterprise scalability, and open innovation with Red Hat OpenShift helps clients migrate quickly and seamlessly to the AWS Cloud.



Get ready to learn

This whitepaper explores what a data fabric is, how it differs from previous architectures, what can it achieve for your business, and IBM and AWS's role in implementation.



The challenges of data today

A data fabric could be logically divided into four capabilities (or components):

Knowledge, insights and semantics

- Provides a data marketplace and shopping experiences
- Automatically enriches discovered data assets with knowledge and semantics, allowing consumers to find and understand the data









Orchestration and lifecycle

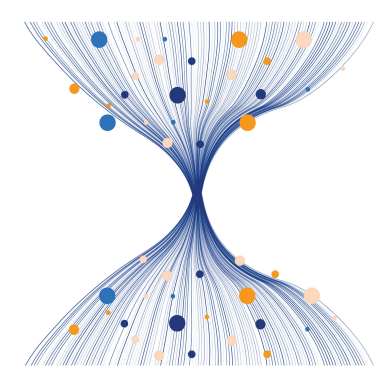
- Enables the composition, testing, operation and monitoring of data pipelines
- Infuses AI capabilities in the data lifecycle to automate tasks, self- tune, self-heal and detect source data changes, all of which facilitates automated updates

Unified governance and compliance

- Allows local management and governance of metadata but supports a global unified view and policy enforcement
- Automatically applies policies on data assets in accordance with global and local rules
- Utilizes advanced capabilities to automate data asset classification and curation
- Automatically establishes queryable access routes for any cataloged assets for increased activation of data

Intelligent integration

- Accelerates a data engineer's tasks through automated flow and pipeline creation across distributed data sources
- Enables self-service ingestion and data access over any data with local and global deep enforcement of data protection policies
- Automatically determines best fit execution through optimized workload distribution and selftuning and correction of schema drifts



Knowledge, insights and semantics

Unified governance and compliance

Intelligent integration

Orchestration and lifecycle

Data Source and Users

Business benefits of a data fabric

Data only delivers business value when it is contextualized and becomes accessible by any user or application in the organization. When implemented correctly, a data fabric helps ensure those values are available throughout the organization in the most efficient and automated way possible. As such, the fabric has three key benefits:

- 1. Enable self-service data consumption and collaboration
- 2. Automate governance, protection and security; enabled by active metadata
- 3. Automate data engineering tasks and augment data integration across hybrid cloud resources

Enable self-service data consumption and collaboration

By integrating data from multiple sources and analyzing a larger fraction of the enormous amount of data generated daily, organizations gain better insights and respond more quickly to changing business demands. A data fabric rapidly delivers data into the hands of those who need it. Self-service enables the organization as a whole to find appropriate data quicker and spend more time using that data to provide tangible insights. Benefits of data fabric for self-service data consumption:



Business users have a single point of access to find, understand, shape and consume data throughout the organization



A centralized data governance and lineage help users understand what the data means, where it comes from, and how it is related to other assets



Extensive and customizable metadata management scales easily and is accessible via APIs



Self-service access to trusted and governed data enables lineof-business collaboration with other users

Automate governance, data protection and security; enabled by active metadata

A distributed active governance layer for all data initiatives reduces compliance and regulatory risks by providing trust and transparency. It enables automatic policy enforcement for any data access, providing a high level of data protection and compliance. Benefits of a data fabric for governed virtualization:

- Agility, security, and productivity is increased for data engineers, data scientists, and business analysts
- Multiple global data sources appear as one database
- New, industry-leading discovery of personally identifiable information (PII) and critical data elements is possible at massive scale

A Forrester Total Economic Impact study¹ revealed that these capabilities can mean:

5.8M

459%

Business benefits of a data fabric

These capabilities can mean:

2.4M
in benefits1

430% performance improvement²

Automate data engineering tasks and augment data integration

Advanced data engineering means that virtually any data access or delivery process is automated and not requiring any tedious or errorprone coding process. Augmentation of integration utilizes metadata data to optimize the data delivery and access.

Benefits of a data fabric for data engineering and integration:

- Automatically optimized data integration helps accelerate data delivery
- Automatic workload balancing, and elastic scaling means jobs are ready for any environment and any data volume
- Resiliency and CI/CD automation are built in
- The automated process for capturing changes in real time supports delivery of quality data for business processes
- The automated process for capturing changes in real time supports delivery of quality data for business processes
- Machine learning can automate and extend custom data discovery, classification and curation processes, leading to faster time-to-value
- Continuous analysis can be automatically performed in real time, wherever data lives

Provide a 360° view of your customers

Achieve a single, trusted, and comprehensive view of customers by connecting data across all sources in your organization. Minimize risk, increase precision, and improve decision-making speed by centrally managing master data. The single view enables business users within enterprises to extract key insights that facilitate the delivery of a superior customer experience. Also, a comprehensive view helps position products and services to meet customers' needs. Benefits of a data fabric for a 360° customer view:

- Compile a customized and trusted customer view
- Enable workflow capabilities to implement governance policies and processes
- Operationalize master data for deeper analysis and enhanced insights
- Manage your customer relationships and hierarchies, and get more accurate reporting

60X

Acceleration in data delivery time

430% Faster customer affinity analyses

Business benefits of a data fabric

Support trusted AI

Leverage a data fabric to capture the AI lifecycle to enable greater visibility and automate documentation of the lifecycle. Also, determine which enterprise policies will be enforced during the development and deployment lifecycle.

Benefits of a data fabric for trust in AI:

- Enable the automatic monitoring of models and automatically re-train when applicable
- Leverage governance rules to automate the control of the model lifecycle
- Utilize automated monitoring to identify bias, drift, and ensure fairness
- Make smart recommendations



How IBM delivers a data fabric on AWS

IBM Cloud Pak® for Data makes this concept of a data fabric possible. IBM Cloud Pak for Data is an insight platform that simplifies and automates data collection, organization and analysis of data and accelerates the infusion of AI throughout your business.

With data fabric on AWS, you can connect to AWS data, workloads, and build, deploy and manage AI at scale. IBM Cloud Pak for Data is the enabler for a business digital transformation.

The platform delivers seamless integration across a hybrid enterprise for:

- IBM Cloud Pak for Data services
- AWS applications and data sources (such as Sagemaker or S3)
- Advanced AI-based capabilities for data management and governance

IBM Cloud Pak for Data leverages the following capabilities to deliver the business-ready data a data fabric demands. All these capabilities play a part in supporting the data fabric architecture.

1. Metadata-based knowledge core

Facilitates the discovery of data sources and catalogs; enriches data assets; and performs analysis to extract insight for more automation using AI. The knowledge core is used to power the marketplace with semantic search.

2. Self-service data marketplace

The next-generation data catalog that helps data consumers, such as business analysts, retrieve data from across the data landscape of the enterprise.

3. Smart integration

Enables data consumption by extracting, virtualizing, transforming, and streaming data. It is integrated with the knowledge core to automate data integration, and has the intelligence to decide which integration approach is best suited based on workloads and data policies. It can also be used for data preparation as part of data engineering workloads or to create data products. Finally, it provides the ability to publish updates to data products.

4. Governance

Deliver governed data fabric with virtualization across all data sources. Catalogs and curates metadata, defines data policies for privacy, curates data, captures data lineage, and performs other tasks related to security and compliance. This layer understands the data format (for example, structured vs. unstructured) and data significance (for example, public vs. protected) and applies the correct policies to each bit of data and each prospective user. Instead of applying standards and rules to data manually, this integrated platform capability means they can be applied at the organizational level and propagate throughout the various data resources as needed. Analytic models in different tools can talk to one another; data policy enforcement at the granular level can be largely automated.

5. Unified development and operations

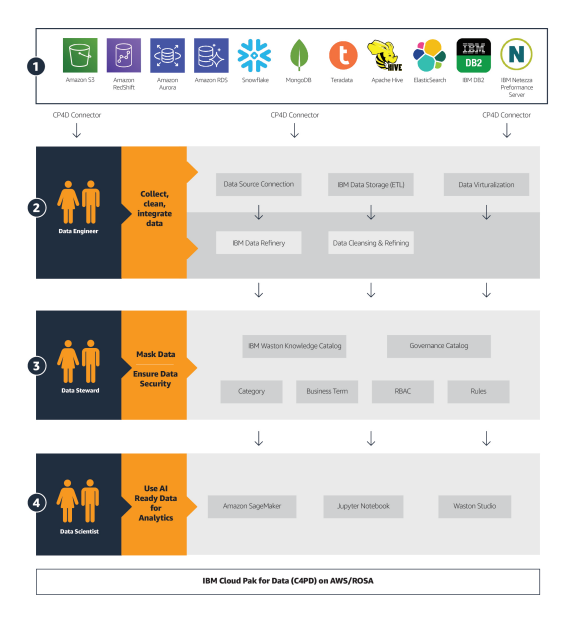
Enables a unified life cycle to configure and run all the aspects of the data platform in production.

IBM Data Fabric on AWS Architecture

IBM® Cloud Pak for Data lets you connect to your data on AWS. It supports a variety of data sources such as AmazonS3, Redshift, RDS, Aurora, Snowflake, MongoDB, Teradata, Apache Hive, IBM DB2, Netezza performance serves and more.

Use Case: Data Governance

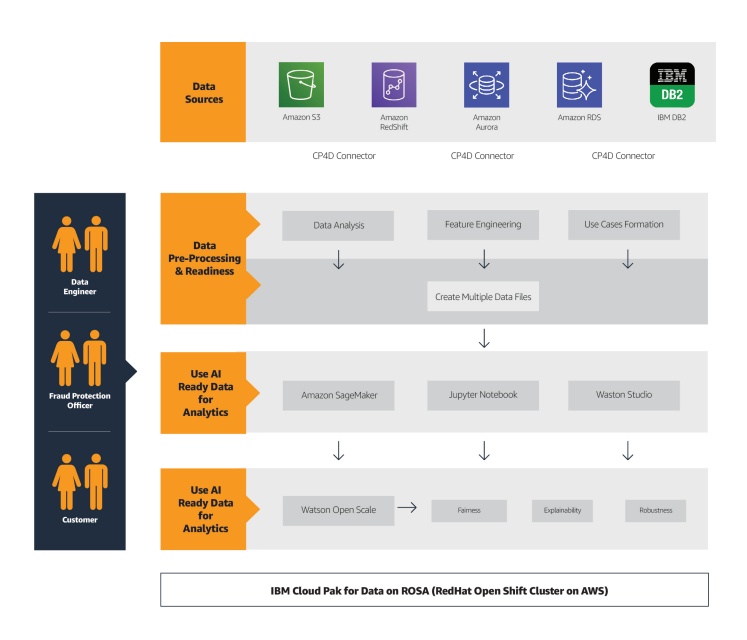
Deliver governed data fabric with virtualization across all data sources.



IBM Data Fabric on AWS Architecture

Use Case: Trustworthy AI

Deliver both prescriptive and predictive capabilities for model explainability, to detect model bias, fairness, decay and drift.



Data fabric is the transformative next step for your enterprise

With a data fabric built on IBM Cloud Pak for Data technology, you can hyper-automate data discovery, data governance, and data consumption on AWS.

Employ a data fabric to enable faster time-to-value for business users, higher productivity for data engineering and operations, and greater governance and compliance fidelity.

To get started try IBM Cloud Pak for Data for free.

Schedule a no-cost one-on-one consultation with an IBM Data and AI representative.

Schedule >



