

InterSystems Data Fabric Studio in Financial Services



Data Access for All

Business leaders across the financial services industry – from asset management firms and banks to data and analytics providers – struggle with accessing unified, timely data spread across applications, data feeds, data warehouses, data lakes, and data marts. Often, a request for data triggers a months-long development cycle by the data and technology team who seek to protect data and ensure it is used within an established governance framework.

InterSystems® Data Fabric Studio™ offers a new approach to accessing data, **delivering the right data to the right user at the right time, in a secure and controlled environment.** It is a fully managed cloud-based solution with all the necessary components to create and maintain a smart data fabric, transforming disparate data into a single unified source of actionable information. The self-service solution enables data analysts, stewards, and engineers to access and process the data business stakeholders need without relying on developers.

Power Your Firm with Unified Data

InterSystems Data Fabric Studio is an essential element of a modern data strategy required to enable growth, optimize business reporting, reduce risk, and support compliance for any firm in the financial services industry.

Enable Growth

Create innovative products, make better investment decisions, and manage clients more effectively with unified, timely data.

Optimize Reporting

Reduce the time it takes to generate business reports and make ad hoc reporting a reality with a self-service solution designed for data analysts, stewards, and engineers.

Reduce Risk

Reduce operational, compliance, and investment risks by automating data processing, enforcing data access rules, and using timely data for modeling.

Support Compliance

Ensure data auditability, governance, and compliance by applying business rules, and maintaining an audit trail of historical data.

Key Benefits

Simplified Data Access

- Self-service solution designed for data analysts, stewards, and engineers
- Non-disruptive architecture, no rip and replace
- Fully managed, hosted in major cloud providers

All-in-One Solution

- End-to-end data integration, harmonization, and automation
- Data catalog, metadata management, and unified semantic layer
- Integrated AI/ML and data analytics
- Ability to build a customer-extensible canonical data model

Fast and Scalable

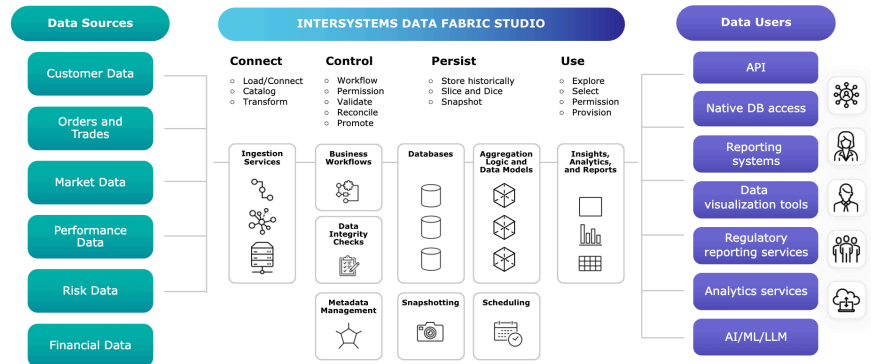
- Cloud data solution with fast processing time, massive scalability, and reliability
- Designed for high-volume, mission-critical, data intensive applications
- Connects to live data sources, minimizing latency

Secure and Compliant

- Full change history and a historical data store to enable retrieval of any prior state and satisfy business, client, and regulatory compliance requirements
- Built-in authentication, encryption, authorization, and auditability to ensure tamper-proof compliance with internal and regulatory mandates

Easily Implement a Smart Data Fabric

InterSystems Data Fabric Studio is built on InterSystems IRIS®. Unlike traditional approaches, it does not require provisioning, integrating, and maintaining multiple solutions that ultimately results in increasing cost and complexity. Instead, it leverages a modern, smart data fabric architecture to connect to live data from the source, while simultaneously integrating and transforming it with business rules to deliver high-quality, consistent, and trusted data in one single solution. InterSystems Data Fabric Studio puts all the capabilities needed to create and maintain a smart data fabric within reach via a self-service cloud interface.



The Right Data to the Right Users at the Right Time

Business Users

- Front office
- Risk
- Product
- Finance and corporate strategy
- Quants, data scientists, developers

Systems and Applications

- Risk and performance models
- RegTech applications
- Reporting applications
- Trading systems
- AI/ML models

Why InterSystems?

InterSystems is a leader in data management technology used by thousands of clients globally to build and run mission-critical data-intensive applications. Banks, asset managers, and financial technology firms rely on InterSystems to run trade order management systems, wealth management platforms, regulatory reporting engines, business reporting, and many other use cases.

InterSystems is recognized as the sole Challenger in the 2023 Gartner Magic Quadrant for Cloud Database Management Systems, a Strong Performer in The Forrester Wave™: Enterprise Data Fabric, Q1 2024, and an Exemplary Vendor in the Ventana Research Data Platforms Value Index 2023.

InterSystems is committed to excellence through its award-winning, 24/7 support for customers and partners in more than 80 countries.



© 2024 InterSystems Corporation. All rights reserved. 060324

Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose. The Gartner document is available from InterSystems. GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally, and is used herein with permission. All rights reserved.