

Digital Transformation for Financial Services



A new, innovative architectural approach, the smart data fabric, provides an overarching and non-disruptive layer that connects and accesses information from source systems on demand.

Modernize Your Data Infrastructure

Fast, reliable, and secure access to accurate data allows for the success of digital transformation initiatives across every financial services firm. Recognizing this, many firms are investing in modernizing their data infrastructure and seeking ways to make unified enterprise data available to business users without relying on IT resources.

InterSystems is helping financial services firms of all sizes simplify access to data from any internal or external source in a single data platform. Our cutting-edge approach enables firms to implement a smart data fabric quickly and easily without disrupting existing infrastructure, enabling firms to fulfill the need for data access to any consumer while maximizing the value of their current technology investments.

The InterSystems Difference

Simplifies Data Access

Integrates real-time data from all customer transactions, such as credit card or trading activity, loan payments, deposits and withdrawals, along with historical and CRM data, and transforms it into a unified format to feed predictive and prescriptive analytics.

Non-Disruptive

Complements existing infrastructure, providing a non-disruptive layer that connects and accesses information from legacy systems and applications via a smart data fabric.

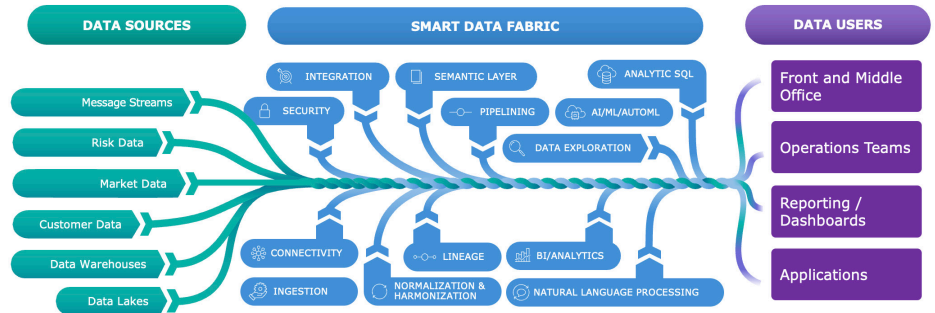
Fast, Secure, and Reliable

Accesses, integrates, and transforms data as it's being requested in a secure, low latency environment, built on a data platform designed for high-performance, mission-critical applications.

Digital Transformation for Financial Services

InterSystems technology makes it easy for financial services firms to implement a smart data fabric, providing a better, faster, and easier way to access data.

Our data platform can be used by applications via a bidirectional gateway, or by business users via self-service data management software. In either case, our platform applies transformations, data pipelining, business rules, security, and analytical processing to data as it's being requested. This ensures that data is always current and accurate for any consumer. Our solutions can be deployed in the cloud, on-premises, or in a hybrid approach.



Key Benefits

Speed to Value

Accelerates access to unified data from any source, enabling firms to build, test, and launch products at an unprecedented pace.

Operational Efficiencies

Eliminates the complexity and inefficiencies of manual integrations by implementing a smart data fabric.

Real-Time Applications

Leverages InterSystems IRIS® data platform, which is ideal for handling mission-critical, real-time, transactional-analytic use cases at scale.

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, and for business reporting.

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

