Operational Efficiency with Precisely Data Integration

Precisely is your trusted partner for transforming reactive updates into proactive, informed processes



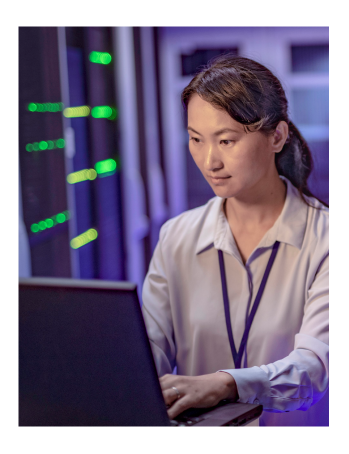
Overview

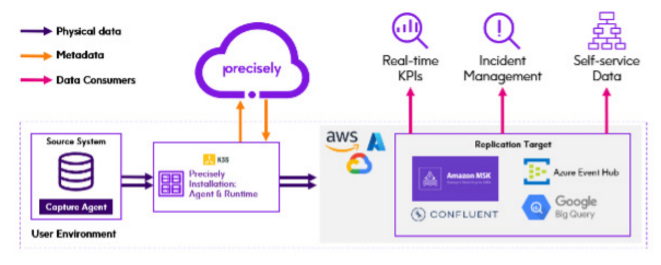
Give your business users, analysts, and data scientists self-serve access to the data they need in real-time to enable smarter decision making and enhanced operational efficiency.

Our data integration solutions streamline complex data workflows, delivering reliable, scalable pipelines for transactional systems, RDBMS, and ERPs without overburdening your systems or needing to develop a new solution as your environment and demand grows.

Benefits

- Quickly integrate data using your existing infrastructure to benefit downstream business processes and teams, fueling your business with fresh, relevant data
- Minimize downtime and prevent potential issues from existing workflows
- Democratize your data and make it accessible to more areas of the business
- Support company goals by delivering new applications and data products faster
- Enable seamless adoption of new requirements without having to rebuild core logic or incur redevelopment, testing and deployment costs





Replicate data to all public clouds, ensuring seamless integration of transactional, RDBMS, and ERP data into applications

Capability Highlights

Complex Source Integration:

Integrate hierarchal data formats (e.g. VSAM, IMS, COBOL Copybooks, mainframe fixed and sequential files, and Db2/z) without specialized skills

Secure, flexible deployment options:

Design data pipelines when and where they need them both on-premises and in the cloud without restriction

Deploy locally, replicate globally:

Perform cloud repatriation at scale without having to rebuild existing pipelines

Embedded governance and lineage:

Automatically catalog and harvest metadata and customer COBOL copybooks while making business and technical metadata searchable

Cloud-to-mainframe replication:

Share changes in data on cloud platforms and applications back to the mainframe – ensuring that data is consistent across IT platforms

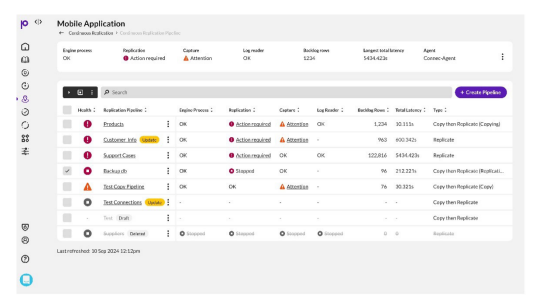
Real-world Use Cases



BMW: Enhanced performance efficiency by moving mainframe applications to Microsoft Azure and enabled faster delivery of new product and services to the market



Sun Life Financial: Saved \$1.8 M in costs annually, lowered MIPS, eliminated existing batch ETL workflows, launched a Customer 360 project with Salesforce to build a foundation for future innovation



Monitor integration pipelines in the Data Integrity Suite

Partners

By partnering with industry leaders Precisely fits into your existing environment so you can leverage transactional, RDBMS, and ERP data to enhance business operations and drive actionable insights.











