

Modernize Your Data Warehouse and Data Lake in the Cloud

Key Benefits

- Increase flexibility with metadata-driven cloud lakehouse data management that provides data integration and data quality with governance
- Reduce costs with Al-powered capabilities that eliminate the need for hand coding
- Improve agility with codeless integration and out-of-the-box connectivity to hundreds of applications
- Boost productivity throughout the software development lifecycle with automation and intelligence
- Enable self-service data access and analytics using natural-language search capabilities

Realize the Possibilities of Your Analytics Initiatives With Intelligent, Automated Cloud Lakehouse Data Management

Organizations today have become more data driven as they embark on digital transformations to accelerate time to value, reduce costs, improve efficiency, and deliver trusted insights for business decision-making. To help achieve these goals, companies are modernizing their analytics initiatives by either building new cloud data warehouses and data lakes or by consolidating on-premises data warehouses in the cloud. Companies are also adopting modern cloud technologies that merge data warehouses and data lakes into a single data platform sometimes referred to as a "lakehouse."

Data management is key to maximizing the value of cloud analytics projects. In order to take full advantage of the cloud's agility, flexibility, and scalability and avoid repeating the difficulties that have plagued their on-premises environments, companies need to take a systematic approach to data quality and data management in their cloud data warehouses, data lakes, and lakehouses.

By deploying an intelligent, automated enterprise cloud lakehouse data management solution to build and manage workloads in the cloud, organizations can improve data transparency, connect to diverse data sources, and manage increasingly complex on-premises and multi-cloud environments. This approach enables people across your company—from business analysts to data scientists and data engineers—to quickly and easily access high-quality data for their analytics initiatives, driving innovation and providing organizations with a competitive edge.

Taking a Phased Approach to Modernization

To get started, companies often stand up a cloud data warehouse for a departmental project to pilot the solution and evaluate their cloud options. Once this is successfully delivered and some business benefits are realized, the next phase is to migrate more traditional on-premises data warehouse projects to the cloud or add a cloud data lake to land raw data for data science exploration and curating new data sources.

Some organizations, as they start their journey to cloud, opt for manual processes such as hand coding, but this approach quickly overwhelms the IT team, becoming expensive to maintain and difficult to scale. Other organizations may opt for limited solutions to address specific data management needs but then end up with a patchwork of fragmented approaches that increase complexity and introduce unnecessary risk and costs.

Informatica[®] helps organizations avoid these missteps and instead accelerate their cloud data warehouse and data lake initiatives with the industry's leading independent, modern cloud lakehouse data management solution—<u>Informatica Intelligent Cloud Services</u>[™] (IICS). IICS is a modern, microservices-based, metadata-driven, AI-powered, and purpose-built cloud-native data management solution for cloud data warehouses and data lakes, regardless of the cloud platform or technology provider (including Amazon, Microsoft, Snowflake, Databricks, and Google).

Key Capabilities

Cloud Lakehouse Data Management

To succeed with cloud data warehouses and data lakes, Informatica provides the industry's only complete solution to catalog, ingest, integrate, cleanse, and govern data. Other solutions require several different components, often from separate vendors. IICS provides comprehensive, AI-powered, integrated cloud-native capabilities for Cloud Data Integration, Cloud Data Quality, and Metadata Management, all built on an intelligent platform. IICS also delivers AI-powered automation with minimal install and setup, auto-upgrades, a fully integrated technology stack for high availability, and critical <u>trust certifications</u> (e.g., SOC, SOC2, HIPAA, ISO/IEC 27001, Cloud Security Alliance, Privacy Shield Framework, and more).

Data Integration

Rapidly ingest and integrate all types of data using an intuitive visual development environment to easily build data pipelines that feed your cloud data warehouse and data lake. IICS Cloud Data Integration provides pre-built cloud-native connectivity to virtually any type of enterprise data, whether multi-cloud or on-premises. <u>Cloud Data Integration</u> is designed for scalability and performance and offers critical optimization capabilities, including push-down optimization so you can process the data efficiently. Process data integration tasks in your own cloud environment, leverage Cloud Data Integration Elastic Spark processing for complex integrations, or take advantage of a fully managed Advanced Serverless runtime environment with auto-scaling, auto-tunning, and no administration.

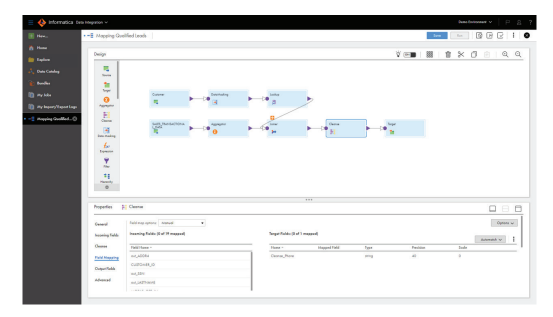


Figure 1: Cloud Data Integration helps you create data pipelines with click and drag.

You can rapidly build data pipelines with wizards powered by out-of-the-box, pre-defined integrations, intelligent data discovery, automated parsing of complex files, and Al-powered transformation recommendations. This makes it easy to discover data to ingest into your cloud data warehouse and data lake and provides the ability to reuse the data pipelines for other projects. IICS Cloud Mass Ingestion enables you to ingest data from a variety of sources, including files, databases, change data capture, and streaming of real-time data.

Data Quality

Ensure that your cloud data warehouse has trusted data and your data lake does not become a data swamp. Informatica Cloud Data Quality provides cloud-native capabilities so you can take a holistic approach to quickly profile your data, enabling you to identify, fix, and monitor data quality problems before moving the data into your cloud data warehouse or data lake. Cloud Data Quality helps you transform the data so you can cleanse, standardize, and enrich all data. You can use an extensive set of pre-built data quality rules without additional coding to ensure trusted data delivery and analytics.

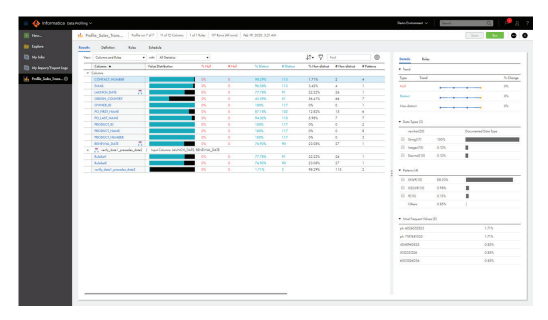


Figure 2: Cloud Data Quality automatically identifies rules for your profiles.

Cloud Data Quality features business rules, standardization, matching, worldwide address cleansing, and versatile data quality management for all project types. The CLAIRE[®] engine delivers metadata-driven artificial intelligence, enabling intelligent recommendations of data quality rules based on how similar data has been managed.

Metadata Management

Only Informatica has an enterprise-unified metadata management foundation to facilitate collaboration and enable end-to-end workstreams for AI-powered data integration, data quality, data cataloging, and data governance. IICS provides a metadata-driven approach for building data pipelines using a visual development environment, with the ability to run on all the major cloud platforms (Amazon Web Services, Microsoft Azure, and Google Cloud Platform) and the latest processing engines (Spark) without requiring you to re-code your existing pipelines. With this approach, you can automatically discover, tag, relate, and provision data into your cloud data warehouse and data lake.

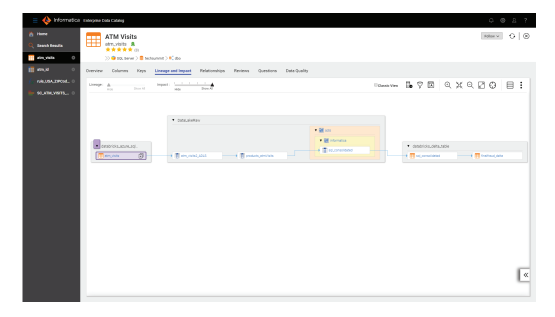


Figure 3: Enterprise Data Catalog provides end-to-end data lineage.

Informatica provides an enterprise data catalog of your data assets and their relationships by scanning and collecting the metadata from all the enterprise systems, curating and augmenting the metadata with business context, and inferring relationships and lineage. Following are the metadata categories collected and analyzed:

- Technical: Database schemas, mappings and code, transformations, and quality checks
- Business: Glossary terms, governance processes, and application and business context
- Operational and infrastructure: Run-time stats, time stamps, volume metrics, log information, and system and location information
- Usage: User ratings, comments, and access patterns

Metadata in these four categories becomes the basis for a common metadata foundation. Informatica makes this metadata active by applying AI and machine learning and integrating it across the technology stack.

Key Benefits

Boost Productivity and Lower Costs

The comprehensive and integrated Informatica cloud lakehouse data management solution can increase productivity and de-risk projects while delivering intelligence, automation, and efficiency. You can reduce operational expenses and maximize resource utilization with Advanced Serverless and Spark processing. In all, you can provide a complete picture for business-critical decision-making; the solution helps you discover, ingest, integrate, cleanse, master, govern, secure, and deliver quality data with governance to all your users.

- Data analysts, data scientists, and data stewards can gain an understanding of the data faster through end-to-end detailed data lineage, data quality profiles, and crowd-sourced and Al-powered tagging, enabling them to spend more time analyzing the data and building the machine learning models.
- Data engineers can find many implementation tasks partially or even fully automated through next best transformation recommendations, automated data pipeline generation, automated data warehouse hydration direct from the enterprise data catalog, and automated parsing of complex files such as IoT and web log data.
- Data security and privacy professionals find it simpler to detect data misuse, protect sensitive data, and demonstrate that appropriate controls are maintained through automated sensitive data detection and proliferation across systems and geo boundaries.

Increase Flexibility and Scalability

Informatica is the only independent enterprise cloud lakehouse data management vendor that provides the industry's leading best-of-breed capabilities across data integration, data quality, data governance, and metadata management. You don't have to worry about integrating multiple point-solution tools that could significantly limit your data management capabilities and increase risk and costs.

Informatica cloud lakehouse data management future-proofs your rapidly changing multicloud environments and evolving analytics stacks so you can successfully deploy a cloud data warehouse or data lake with flexibility. You can connect to different on-premises and cloud applications and data sources, seamlessly integrating high volumes of data, and easily managing analytical workloads with high performance.

Informatica connects natively to all types of data sources and helps you ingest ETL and push down processing to cloud data warehouses; so if you decide to change your cloud platform, it's easier to migrate without re-coding, helping you protect your investment. With Spark-based data integration, you configure only your requirements; Cloud Data Integration Elastic provisions the capacity you need with optimized resource management and scalability. Advanced Serverless processing eliminates the need to manage servers or clusters and provides auto-tuning and auto-scaling.

About Informatica

Digital transformation changes expectations: better service, faster delivery, with less cost. Businesses must transform to stay relevant and data holds the answers.

As the world's leader in Enterprise Cloud Data Management, we're prepared to help you intelligently lead in any sector, category, or niche. Informatica provides you with the foresight to become more agile, realize new growth opportunities, or create new inventions. With 100% focus on everything data, we offer the versatility needed to succeed.

We invite you to explore all that Informatica has to offer—and unleash the power of data to drive your next intelligent disruption.

Improve Agility

With IICS you gain the rapid deployment of jobs, minimal install and setup, automatic upgrades, fast data onboarding, and an integrated full technology stack for agile development and minimized downtime. Get started quickly without advanced training by leveraging out-of-the-box connectivity with visibility to hundreds of applications, codeless integration, and at-scale mass ingestion for high-volume workloads.

Acquire cloud agility for onboarding new capabilities, reducing time to market, and increasing the ROI of your technology investments with faster first time to value. Realize project benefits sooner with faster project completion, deliver governed self-service, reduce project costs, and lower risk with built-in business continuity.

Business analysts and data scientists can easily access a wealth of trusted data using Google-like semantic search. CLAIRE assists in delivering relevant recommendations of new data assets that may augment the analytics. This increases agility and allows your data consumers to perform ad-hoc and data science analytics without having to rely on the IT organization for support.

You can now ensure success for your cloud data warehouse or data lake project by accelerating first time to value and delivering ROI with cloud lakehouse data management that is powered by intelligence and automation.

Next Steps

Contact us to learn more about Informatica Cloud Lakehouse Data Management.

Experience a 30-day free trial of Informatica Cloud Data Warehouse—part of the Informatica Cloud Data Integration service—<u>sign up now</u>.



Worldwide Headquarters 2100 Seaport Blvd., Redwood City, CA 94063, USA Phone: 650.385.5000, Toll-free in the US: 1.800.653.3871

© Copyright Informatica LLC 2020. Informatica, the Informatica logo, Informatica Intelligent Cloud Services, and CLAIRE are trademarks or registered trademarks of Informatica LLC in the United States and other countries. A current list of Informatica trademarks is available on the web at https://www.informatica.com/trademarks.html. Other company and product names may be trade names or trademarks of their respective owners. The information in this documentation is subject to change without notice and provided "AS IS" without warranty of any kind, express or implied.