

# Accelerate Data-Driven Digital Transformation With Google Cloud and Informatica

## Key Benefits

- Quickly load, transform, and analyze all your data with Google Cloud
- Enable high-performance, out-of-the-box connectivity (more than 200 cloud and on-premises systems)
- Increase ease of use and productivity of UI-driven tools for data and application integration
- Infuse agility into your analytics process
- Automatically publish Informatica apps, data, and processes as secure, managed API endpoints to Apigee Edge

## Modernize Your Analytics, Applications, and Processes

Some might say data is one of the world's most valuable resources. And data-driven digital transformation holds the key to your organization's future success. A core component of these transformations is a modern analytics initiative to enable data-informed business decisions.

Maximize the value of data-driven insights with a cloud analytics modernization based on the combined power of Google Cloud and Informatica®. With our integrated cloud analytics stack, you can base your business decisions on timely, relevant, and trusted data insights.

Integrating your multi-cloud and on-premises applications and data is critical to business success. With Informatica Integration Cloud for Apigee you can leverage the industry's next-generation enterprise Integration Platform as a Service (iPaaS) to drive API-based integration and can leverage the world's leading API management platform to securitize, monetize, and manage your APIs.

## Informatica for Google Cloud

### Confidently Integrate Google Cloud Into Your data Infrastructure With Informatica:

- BigQuery: Use Informatica to load, transform, and stage any data for analysis in BigQuery.
- Google Cloud Storage: Leverage Informatica to load any data into the infinitely scalable data storage on demand from Google.
- Cloud Spanner: Quickly load relational and other data into Google's scalable, strongly consistent relational database service.
- Google Analytics: Combine data from Google Analytics with any other enterprise data for more complete understanding of your marketing analytics.
- Google Compute Engine: Host Informatica Intelligent Cloud Services<sup>SM</sup> secure agent, Informatica PowerCenter®, or Informatica Big Data Management on Google's cloud infrastructure on demand.
- Google Kubernetes Engine: Run Informatica PowerCenter flexibly in containers hosted in Google Cloud.

- Cloud Pub/Sub: Connect Google's messaging system with enterprise systems via integration with Informatica Big Data Streaming.
- Cloud Dataproc: Host Informatica Big Data Management on Cloud Dataproc to simplify execution of Apache Spark data transformations at massive scale.
- Informatica Integration Cloud for Apigee: Leverage highly secure, manageable, and monetizable APIs that connect any data, any app, for any user in a multi-cloud world.

## Benefits of Informatica for Google Cloud

- Discover and understand data assets for analytics: Use Informatica Enterprise Data Catalog with Google Cloud to identify and profile data assets for your analytics initiative. Empower your business users to find and understand trusted and relevant enterprise-wide data assets for analytics.
- Deliver trusted, relevant, timely data for analytics: Easily leverage Google Cloud services such as BigQuery, Cloud Storage, and Cloud Spanner to efficiently, reliably, and flexibly store and access data for analytics. Use Informatica to quickly fuel Google Cloud with trusted, timely data.
- Scale data storage and pipelines: Think big and start small is a good design principle that holds true for analytics modernization. With Google Cloud and Informatica, you can get your cloud analytics started quickly and then seamlessly scale to any size. Leverage all of your enterprise data from traditional sources, such as SAP or mainframes, through IoT and unstructured data together with your cloud data with Informatica for Google Cloud.
- Deliver self-service data access, analysis, and visualization for trusted business insights: Accelerate your time to business insights by empowering your business users across the organization with Google Cloud and Informatica. Easily and quickly find, understand, combine, and analyze data stored in Google Cloud, transformed and delivered by Informatica. Empower your expert data users with intuitive self-service data integration wizards and templates from Informatica.
- Maximize agility: A rapidly changing business environment requires a highly agile analytics approach. Building your cloud analytics solution with Informatica and Google Cloud enables your team to improve agility and foster IT-business collaboration. Combine systematic, governed data management with self-service and on-demand scalability so you can focus on leveraging analytics to unleash the power of data for your organization.
- With Informatica's iPaaS and Apigee Edge you can easily develop and manage applications, data, and processes as APIs with zero coding. Integrate and orchestrate business processes with simple, wizard-driven drag and drop. Enjoy out-of-the-box connectivity to hundreds of applications and data stores and unlock monetization opportunities with secure and managed APIs.

## 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.

The screenshot displays the Informatica Data Integration interface. The top window, titled "Marketing Analytics Mapping", shows a data flow diagram with components like "SQS\_sessions", "HierarchyParser", "lookup\_session\_cmtd", "Join", "HierarchyBuilder", and "SQS\_sessions\_cmtd". Below this, the "HierarchyParser Properties" window is open, showing the "Field Mapping" tab. It lists "Incoming Fields" and "Output Fields" on the left, and "Relational Fields" on the right. The "Relational Fields" table is as follows:

Field Name	Actions	Mapped Field
PK_root		/root
date		/date
visitId		/visitId
visitStartTime		/visitStartTime
visitNumber		/visitNumber
referralPath		/trafficSource/referralPath
adContent		/trafficSource/adContent
campaign		/trafficSource/campaign
source		/trafficSource/source

## Journey to Cloud With Google and Informatica

Each cloud journey is different. Connect with us to find out how we work together to enable your own unique cloud analytics transformation—your journey, your way.

Learn more at [www.informatica.com/google](http://www.informatica.com/google).



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

IN17\_1120\_03505