

G-Cloud 14 Pricing Document

This document outlines the pricing structure for Informatica and Rplus Analytics services available through G-Cloud 14, Lot 2 Cloud Software. It provides comprehensive details on service offerings, pricing models, and implementation services for data management solutions.

Contents

Informatica Services

- Intelligent Cloud Data Integration (IDMC)
- · Cloud Application Integration and API Management
- Cloud Data Quality
- · Master Data Management (MDM) and 360 Solutions
- Data Governance (SaaS and Subscription)

Rplus Analytics Services

- Implementation Services
- Support Services
- SFIA Rate Card

This document provides detailed pricing information for all Informatica G-Cloud listings and Rplus Analytics implementation and support services.



Informatica Pricing for G-Cloud Services

Listing Name	Service	Price
Informatica Cloud Data Integration	Cloud Data Integration (IDMC)	From £74,999 per year
Informatica Cloud Data Quality	Cloud Data Quality (IDMC)	From £74,999 per year
Informatica Cloud Application Integration and API Management	Application & API Integration (IDMC)	From £74,999 per year
Informatica Master Data Management (MDM) and Reference Data Management	Informatica MDM SaaS	From £94,999 per year
Informatica R360 SaaS	Informatica R360 SaaS	From £64,999 per year
Informatica Cloud Data Catalogue, Data Governance, Data Marketplace, Privacy, Data Access Management and Data Quality	Cloud Catalog, Governance & Marketplace (IDMC)	From £74,999 per year
Subscription Pricing	Subscription Pricing	From £209,260 per year

All pricing includes Premium Support. For solutions on the Informatica iPaaS service (IDMC), a consumption-based model called Informatica Processing Unit (IPU) is used. Prices represent minimum configuration options and are subject to change based on configuration requirements.



Intelligent Cloud Data Integration – IDMC

1

Pricing Model

Minimum Price: £74,999

Metric Used: Informatica Processing Unit (IPU)

Prepaid model with ability to increase IPU volume/cores during contract

2

What's Included

- 120 IPUs or 1 of each PowerCenter core types
- Access to all IDMC Microservices
- Test or Development Sandbox

Data Integration provides capabilities for data synchronization, orchestration, and execution of data integration tasks. The IDMC service uses a consumption-based model measured by IPUs, which act as "virtual currency" across cloud microservices. Customers subscribe to an IPU block (120, 200, 300, 400, 500 IPUs, etc.) corresponding to their monthly data management needs.

Additional PowerCenter cores are available at: Production (£28,512), Lab (£5,135.63), and Non-Renewable (£40,738) per core. IPUs can be used interchangeably across the platform with remixing possible as needed for projects.

For current consumption metrics: Informatica Cloud Product Description



Informatica Processing Unit (IPU) Consumption Examples

120

750

280

0.38

Standard IPU Block

Hours/Month

Hours/Month

IPU per Hour

Base subscription level for IDMC services

Batch Integration capacity with 120 IPUs

Cloud Application Integration with 120 IPUs

Cloud Data Quality compute unit consumption rate

The IPU consumption model allows flexible usage across all IDMC services. Organizations can allocate their IPU budget according to their specific needs, shifting resources between different services as project requirements change.



Service	Scaler	Metric	IPU per	
			Metric Unit	
Cloud Data Integration (CDI) (<2000 / >=2000 hours/month)	Compute Units	Hours	0.16 / 0,025	
CDI Elastic	Compute Units	Hours	0.19	
CDI with Advanced Serverless	Compute Units	Hours	0.28	
CDI Elastic with Advanced Serverless	Compute Units	Hours	0.32	
Cloud Data Quality	Compute Units	Hours	0.38	
Cloud Data Masking	Compute Units	Hours	0.37	
Mass Ingestion	Data Volume	GB	0.03	
Mass Ingestion Database	Data Volume	GB	0.13	
Mass Ingestion Streaming	Data Volume	GB	0.27	
Advanced Pushdown Optimization < 100M / < 10B	Rows Processed	Million Rows	0.048 / 0.010	
Change Data Capture – CDI <50M rows / > 50 M rows	Rows Processed	Million Rows	6 / 0.64	
Change Data Capture – DBMI <50M rows / > 50 M rows	Rows Processed	Million Rows	8 / 0,85	
Integration Hub (paliers 0-10k / 10k-100k / >100k)	Events	1000 Events	6/0,5/0,2	
Sandbox/Sub-Org/Production/Pre-release	Per Sandbox/Sub- Org	Per org	6.00	
PowerCenter Production License Cores	Per Core	Per Core	Min 1 Core	
PowerCenter Multi Core (Lab) License Cores	Per Core	Per Core	Min 1 Core	
PowerCenter Non-Renewable (NR) License Cores	Per Core	Per Core	Min 1 Core	



Informatica Cloud Application Integration and API Management

Service Overview

Application Integration allows the creation of processes to integrate systems using synchronous and asynchronous integration, orchestrate services, expose service APIs, and create interactive guides providing access to data.

This service is executed with a Customer-managed Secure Agent and includes webbased design tools, runtime environments, and built-in services for connectivity.

Pricing Details

- · Minimum Price: £74,999
- Metric Used: Informatica Processing Unit (IPU)
- 120 IPUs included (allows 280 hours/month of Cloud Application Integration)
- Access to all IDMC Microservices (limited to purchased IPU levels)
- Test or Development Sandbox included

As part of Informatica's Intelligent Data Management Cloud (IDMC) platform, this service uses the same consumption-based model managed by IPUs. For up to date consumption metrics: https://www.informatica.com/content/dam/informatica-com/en/docs/informatica-cloudand-product-description-schedule.pdf



Service	Scaler	Metric	IPU per Metric Unit
API and App Integration (<60 hours/month)	Compute Units	Hours	1.38
API and App Integration (>=60 hours/month)	Compute Units	Hours	0.17
API and App Integration (>=1200 hours/month)	Compute Units	Hours	0.043
API and App Integration with Advanced Serverless (<60 hours/month)	Compute Units	Hours	2.38
API and App Integration with Advanced Serverless (>=60 hours/month)	Compute Units	Hours	0.30
API and App Integration with Advanced Serverless (>=1200 hours/month)	Compute Units	Hours	0.074
B2B Gateway	Compute Units	Hours	0.28
Sandbox/Sub-Org/Production/Pre-release	Per Sandbox/Sub- Org	Per org	6.00



Informatica Cloud Data Quality



Data Profiling Standar dization

Cleansing Validation Monitoring

Environment Setup

1

Service Metrics

Cloud Data Quality uses Compute Units measured in hours, with each hour consuming 0.38 IPUs from your subscription allocation.

Each Sandbox/Sub-Org/Production/Pre-release environment consumes 6.00 IPUs per organization.

3

Pricing Structure

Minimum Price: £74,999 using the same IPU-based consumption model as other IDMC services.

Cloud Data Quality provides comprehensive capabilities for profiling, cleansing, and validating data across your organization. The service integrates seamlessly with other IDMC components to ensure consistent, high-quality data throughout your data management processes.

Up to date metrics for consumption can be found in the link below:

https://www.informatica.com/content/dam/informatica-com/en/docs/informatica-cloudand-product-description-schedule.pdf



Master Data Management (MDM) Solutions

Informatica MDM empowers government with a 360-degree view of critical data elements and the relationships between them.



Informatica's MDM solutions help fuel business transformation by streamlining operations and reducing risks. The flexible business models scale to meet your needs today and tomorrow, addressing your unique MDM business requirements.

For current consumption metrics: Informatica Cloud Product Description



MDM and 360 Solutions Pricing

MDM Customer/Citizen 360 SaaS

Minimum price: £94,999

Metric used: Number of unconsolidated records

Includes production environment plus Development and Sandbox, access to Cloud Data Integration, Cloud Application Integration and Cloud Data Quality capabilities, all data and application connectors, and access for up to 100 business named users.

Reference Data Management (R360 SaaS)

Minimum price: £64,999

Metric used: Number of unconsolidated records

Includes production environment plus Development and Sandbox, access to Cloud Data Integration, Cloud Application Integration and Cloud Data Quality capabilities, all data and application connectors, and access for up to 100 business named users.

MDM Supplier 360 SaaS

Minimum price: £69,999

Metric used: Number of unconsolidated records

All MDM and 360 solutions are fully-managed SaaS offerings deployed on Informatica's Data Management Cloud Platform (IDMC). Pricing is based on the minimum number of records to be mastered within the solution, with final solution pricing determined by the total number of records to be mastered.



Data Governance - SaaS

Pricing Details

Minimum Price: £74,999

Metric Used: Informatica Processing Unit (IPU)

120 IPUs includes:

370 hrs/month of data scanning 4,170 Governance assets 480k Catalogue Assets 960 Data Marketplace orders/collections

Also includes access to all Informatica's IDMC Microservices (limited to IPU levels purchased) and Test or Development Sandbox.

Cloud Data Governance and Catalogue - Governance

Enables capturing and storing data governance program assets through user interaction, including glossary, business terminology, policies, and other asset definitions.

Cloud Data Governance and Catalogue - Scanner

Enables scanning data repositories to extract & process metadata for profiling, discovery and classification.

Cloud Data Governance and Catalogue - Catalogue

Enables storing technical metadata about data repositories generated through execution of processes in the service.

Cloud Data Marketplace

Enables creating and storing collections of data assets promoted via a storefront for on-request access.

Cloud Data Governance and Catalogue – Scanner with Advanced Serverless

Data Governance and Catalogue - Scanner with Advanced Serverless enables metadata extraction and processing on an Informatica managed serverless Environment.



Data Governance - Subscription License

Subscription License: Enterprise Data Catalogue, Axon Data Governance and Informatica Data Quality

The subscription service includes each of the following:

- Ten (10) Axon Named Users
- Fifteen (15) Enterprise Data Catalogue Metadata Resources
- Informatica Data Quality SE 4 CPU Core for Production & 4 Core for Lab environments

Informatica Data Quality (Standard Edition)

Informatica Data Quality Standard Edition provides the functionality to analyse, standardize, enhance, match, correct and report on all master data types including customer, product, inventory, assets and financial data.

Informatica Data Quality Standard Edition includes:

- Unlimited Client Tools o Informatica Developer o Informatica Administrator o Informatica Analyst Viewers (read-only Analyst users)
- · Basic Profiling (Column, Rule, Join Validation, Mapping Generation from Profile, Midstream, Comparative Profiling and Scorecarding)
- Exception Management UI
- · Data Quality Transforms
- Data Integration Transformations (Restricted for use within a Data Quality mapping, Excluded transformations: Sequence generator, Update strategy, Normalizer)
- Reference Table Management
- Discovery Search
- · Rule Builder
- PowerExchange for DB2 for Linux UNIX Windows
- PowerExchange for Informix Dynamic Server
- PowerExchange for ODBC
- PowerExchange for Oracle
- PowerExchange for SQL Server



Data Governance - Subscription License - Contd

- PowerExchange for Sybase
- · Informatica Data Analyst
 - o One Hundred (100) Informatica Data Analysts Named Users
- Application Services
 - o Data Integration Service
 - o Repository Service
 - o Analyst Service
 - o Content Management Service

Data connectivity to: Flat Files and two (2) PowerExchange (PWX) for Data Types selected at time of purchase from this list: Netezza Performance Server, Teradata, Greenplum, Hbase, JDBC (limited use for data quality); PostgreSQL, Vertica and MySQL Enterprise.

Informatica Enterprise Data Catalogue

Enterprise Data Catalogue enables Business and IT users to realize the full potential of their enterprise data assets by providing a unified metadata view that includes technical metadata, business context, user annotations, relationships, data quality and usage.

Enterprise Data Catalogue includes:

- Metadata Resource Ingestion
- Developer UI (restricted use)
- Semantic Search with Dynamic Facets
- End-to-End Data Lineage
- 360 Data Asset Relationship Views
- Data Profiling Statistics
- Data Domain Inference
- Custom Attribute Tagging
- · Business Hierarchy Data Asset Classification
- · Smart Domain Auto-Tagging with Machine Learning
- Change Impact Analysis
- Business Glossary (restricted use)
- Five (5) Informatica Data Analyst Named Users (restricted to Business Glossary use)
- Informatica Cluster service components (MongoDB, HashiCorp Nomad, PostgreSQL) (restricted use)
- EDC data connectivity (restricted use)
 - o The restricted use EDC data connectivity can only be used to perform execution of the profiling, domain discovery, similarity profiling and value frequency extraction execution part of the EDC scanner. Supported data connectors are indicated in the Informatica Platform PAM under EDC Data Sources.
 - o Customers who require profiling for Cassandra must purchase the following OEM connector separately: PowerExchange for Cassandra

Axon Data Governance

Axon Data Governance is a packaged enterprise web application that documents, manages and monitors the parameters of a data governance program, and aligns business and technical data to assess and monitor attainment against documented outcomes.



Repository Search & Filter



Definition Management



Data Quality Management



Policy Management



Role Management



System & Data Lineage

Rplus Analytics Implementation Services

Rplus Analytics offers a comprehensive range of services for all Informatica products:

- · Installation and Configuration
- Proof of Value (PoV)
- Platform Analysis & Advisory
- MDM & 360 Applications
- Platform Implementation
- Business Glossary
- Support and Upgrade Services
- IDMC Services
- PowerCenter Migration to IDMC
- API and APP Integration



Rplus Analytics Implementation Services

Rplus Analytics offers a wide range of advisory, analysis, implementation and support services for all Informatica products. Please see our listings below for more detail and pricing information:

- Informatica Install and Configuration
- Informatica Proof of Value (PoV)
- Informatica Platform Analysis & Advisory Services
- Informatica Platform Implementation Services
- Informatica Platform Support and Upgrade Services
- Informatica Intelligent Data Management Cloud (IDMC) Services
- Informatica Cloud Data Integration IDMC
- Informatica API and APP Integration
- Informatica Cloud Data Quality & Observability
- Informatica Cloud Data Catalog
- Informatica Cloud Data Governance
- Informatica Master Data Management (MDM) & 360 Applications
- Informatica Business Glossary
- Informatica Cloud Data Access Management
- Informatica Cloud Data Marketplace Services
- Informatica PowerCenter Migration to IDMC
- Informatica Data Quality Migration to IDMC
- Vendor Review and Selection
- Informatica MDM Migration to IDMC
- Informatica Axon and EDC Migration to IDMC



Rplus Analytics SFIA Rate Card

		Strategy and architecture	Change and Transformation	Development and implementation	Delivery and Operation	People and skills	Relationships and engagement
1.	Follow	£400	£400	£400	£350	£300	£300
2.	Assist	£750	£700	£650	£600	£500	£450
3.	Apply	£850	£850	£850	£850	£750	£550
4.	Enable	£1050	£1050	£1050	£950	£750	£700
5.	Ensure or advise	£1150	£1150	£1150	£1050	£950	£950
6.	Initiate or influence	£1400	£1300	£1250	£1200	£1000	£1000
7.	Set strategy or inspire, mobilise	74.70			L		
		£1700	£1500	£1400	£1400	£1200	£1200

Standards for consultancy day rate cards

- Consultant's working day: 8 hours exclusive of travel and lunch
- Working week: Monday to Friday excluding national holidays
- Office hours: 9:00am to 5:00pm Monday to Friday
- Travel, mileage subsistence: Included in day rate within M25. Payable at department's standard travel and subsistence rates outside M25
- Mileage: As for travel, mileage subsistence Professional indemnity insurance: included in day rate

