

### Commercial-In-Confidence

G-Cloud 12
Pricing Document
Informatica



# Contents

Informatica Pricing for G-Cloud Services	3
Break down of services	4
Cloud Data Integration, Data Engineering Integration, Data Engineering Quality (DEI/DEQ)	4
Informatica Cloud Data Integration	4
Informatica Data Engineering Integration and Data Engineering Quality	4
Master Data Management	5
Informatica Master Data Management	5
Informatica Data Quality	5
Data Governance and Privacy	6
Informatica Data Governance	6
Informatica Data Privacy	7



# **Informatica Pricing for G-Cloud Services**

The below represents costs for all Informatica G-Cloud listings with the breakdown of available component services:

Listing Name	Service	Price
Cloud Data Integration and	Cloud Data Integration (CDI)	Minimum price £114,480.00
Cloud Application Integration,	and Cloud Application	per unit per year
Data Engineering Integration	Integration (CAI)	
and Quality	Data Engineering Integration	Minimum price £127,080.00
	(DEI) and Data Engineering	per unit per year
	Quality (DEQ)	
Master Data Management	Master Data Management	Minimum price £140,860.80
(MDM) and Informatica Data	(MDM) and Informatica Data	per unit per year
Quality (IDQ)	Quality (IDQ)	
Enterprise Data Catalog,	Enterprise Data Catalog (EDC),	Minimum price £306,255.00
Informatica Data Quality,	Informatica Data Quality (IDQ)	per unit per year
Axon, Data Masking, Data	and Axon Data Governance	
Privacy Management	Persistent Data Masking and	Minimum price £119,448.00
	Data Privacy Management	per unit per year

Buyers will configure their services using multiple services from the above, based on user requirements. Discounts may be available throughout the year (to all Public Sector Buyers).

#### Notes:

- This pricing is based on a private cloud deployment and does not include hosting costs except for Informatica Intelligence Cloud Services which includes the hosting of the cloud service but not the secure agent as this sits where appropriate for the client.
- Minimum 12 months contract billed annually in advance no maximum term.
- This is for a minimum configuration option for each service.
- Pricing is subject to change should the configuration change to accommodate larger configuration requirements.
- Please see below configurations for each service.



# **Break down of services**

# Cloud Data Integration, Data Engineering Integration, Data Engineering Quality (DEI/DEQ)

#### **Informatica Cloud Data Integration**

Cloud Data Integration is provisioned through Informatica Intelligent Cloud Services (IICS). IICS offers customers the ability to connect cloud to cloud, cloud to on-premise and on-premise to allow for an agile implementation and a flexible integration platform to cater for all new cloud deployments.

It includes, amongst a range of other features the ability to: develop and run data integration tasks (mappings); re-usable tasks (parameterized mappings or templates); publish and consume integration artefacts from global repository; create real time workflows with synchronous and asynchronous patterns; create process orchestration flows; process automation screen flows; data integration task flows and unlimited scheduling.

#### Key benefits include:

- #1 Gartner Ranked iPaaS (market share and Magic Quadrant leader)
- Data Integration
- Application Integration
- API Management
- Service and Process Integration
- Multiple hosting options available
- Industry-Leading Security

#### The pricing includes:

- Informatica Cloud Base Edition
- Informatica Cloud Data Integration
- Informatica Cloud Application and API Management
- Unlimited connectivity to files and similar-level connections (SFTP/FTP/JDBC/ODBC)
- Test or Development Sandbox
- Premium Support

Note that additional connectors, secure agents and sandboxes may be licensed by the customer if required.

#### Informatica Data Engineering Integration and Data Engineering Quality

Informatica Data Engineering Integration (DEI) and Data Engineering Quality (DEQ) provide the functionality to integrate and cleanse data in a Hadoop-based Big Data Environment.

Informatica Data Engineering Integration and Quality includes:

- Data Integration Transforms
- Profiling (Column, Rule)



- Informatica Big Data Parser
- Database Pushdown Optimization
- Performance Optimization including Blaze
- Dynamic Schemas, Templates, and Dynamic Mappings
- High Availability of Model Repository and Data Integration Services
- Data Engineering Team Based Development
- SQL to Mapping Conversion

Informatica Data Engineering Integration and Quality also includes:

The pricing is stipulated above and is Node Based. This minimum configuration accommodates a 10 Node environment and includes:

- Data Engineering per Node Production Licence
- Data Engineering Developer Edition Production

# **Master Data Management**

#### **Informatica Master Data Management**

Informatica MDM empowers government with better customer knowledge for citizen management, problem solving and segmentation an GDPR compliance.

- Improve regulatory compliance and avoid penalties by filing more timely, accurate reports
- Provide executives with the clean, consistent, connected, trusted data necessary for critical decisions
- Improve business processes customer and supplier onboarding
- Drive indirect sales growth through more effective business
- Fuel business transformation by streamlining and reducing risks
- Address your unique MDM business requirements with flexible business models that scale to meet your needs today and tomorrow

#### Informatica MDM:

- One (1) Informatica MDM Multidomain Foundation
- Ten (10) Informatica MDM Admin Named User

Please note that that this price does not include any records and as such these would need to be added at an additional cost after a discovery workshop to ascertain the types and quantity of records required.

#### **Informatica Data Quality**

Informatica Data Quality Standard Edition supports data projects for up to 100 data analysts, with basic data profiling and the option to add on identity matching, data domain and enterprise discovery, grid computing and partitioning, data quality accelerators.

#### Key Benefits include:

 Data analysis through a self-service interface which gives business analysts and data stewards easy access to all the tools they need to manage the entire data quality lifecycle.



- Enterprise discovery accelerates understanding of data quality by revealing what data you have, where it resides, how to access it, and how much of it requires extra security.
- Discovery search makes it easy to find data assets, business terms, defined rules, profiles, and the relationships between them—wherever they are in the enterprise.
- Data profiling reveals the structure, completeness, and relevance of business data so you can ensure consistency enterprise-wide while identifying and remediating bad data.
- The data quality rule builder simplifies creation of policy-driven rules.
- The business glossary provides a common business vocabulary to facilitate collaboration
- Informatica Metadata Manager captures and visualizes metadata for more effective data governance practices.
- All basic data quality transformations—quality standardization, matching, formatting, duplication, de- duplication, parsing, validation, enrichment, consolidation, address confirmation.

The IDQ Accelerator for United Kingdom consists of pre-built mappings, mapplets, rules and reference tables built to solve common data quality problems associated with Great Britain. Business name reference data, Social National Insurance Number validation rules, and cultural specific matching rules are available within this package.

The pricing is stipulated above and is Capacity Based. This minimum configuration accommodates a 4CPU- core environment and includes:

- Informatica Data Quality Standard Edition Multi-core Multi-OS Production License
- Informatica Data Quality Standard Edition Multi-core Multi-OS Development License

IDQ Accelerator for United Kingdom Production License

# **Data Governance and Privacy**

#### **Informatica Data Governance**

The Informatica Data Governance service provides data governance across the organizational, architectural, and political silos in the department. This framework provides the technology to align people, process, policy, and technology to ensure the delivery of trusted, secure data so you can meet industry regulations such as GDPR and reduce the cost of doing business.

The minimum configuration includes:

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 Enterprise Data Catalog 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.

Informatica 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 related to that program to assess and monitor attainment against documented data governance program outcomes.



Axon Data Governance enables users to:

- Search and filter the Informatica Axon repository, based on user-defined criteria.
- Designate owner, stewards, business and technical stakeholders f or critical data, systems and business processes.
- Determine relevance of data to business processes and apply appropriate standards.
- View lineage of data as it traverses systems and business process and apply ownership, quality and semantic contexts to those views.
- Define target data quality metrics and assess quality state of data against targets, as they apply to data, systems and business processes.

Informatica Data Governance includes each of the following:

- Ten (10) Axon Named Users
- Fifteen (15) Enterprise Data Catalog Metadata Resources
- Informatica Data Quality SE 4 CPU Core

#### **Informatica Data Privacy**

Informatica Data Privacy helps you discover, classify, analyse, protect and monitor personal and sensitive data across your organization. It leverages artificial intelligence (AI) to deliver actionable data discovery and classification, risk scoring, data subject identity capabilities, behavioural analytics, and automated protection in a single solution. It supports structured, semi-structured and unstructured data in the cloud, on premises, in big data stores, and in relational and mainframe systems.

As part of Data Privacy, Informatica® Persistent Data Masking is a scalable data masking software product that creates safe and secure copies of data by anonymizing and encrypting information that could threaten the privacy, security, or compliance of personal and sensitive data. You can use these copies for analytics, test, development, and other nonproduction environments.

The software anonymizes personal and sensitive data such as credit card information, Social Security numbers, names, addresses, and phone numbers. Informatica Persistent Data Masking also provides scalability, management, and connectivity for traditional databases, Apache Hadoop, and cloud environments.

Data Privacy includes each of the following:

- Fifty (50) Persistent Data Masking Data Stores
- Data Privacy Management (up to 15 Data Stores)

