

Informatica Cloud Description Schedule

INFORMATICA CLOUD DESCRIPTION SCHEDULE ("CDS") VERSION 32.2 AUGUST 8, 2019

Note: Informatica Cloud Description Schedule, Version 32.2 effective August 8, 2019, applies to Informatica Pricebook, Version 32.2, Software SKUs set forth in the applicable Exhibit A or product order form, subject to the note set forth on the following page.

Informatica Cloud Description Schedule

TO ALL INFORMATICA CUSTOMERS AND PROSPECTIVE CUSTOMERS

NOTE ON CLOUD DESCRIPTION SCHEDULE VERSION APPLICABILITY:

YOUR PURCHASES ARE GOVERNED BY THE PRODUCT DESCRIPTION SCHEDULE OR CLOUD DESCRIPTION SCHEDULE IN EFFECT AT THE TIME OF THE APPLICABLE ORDER. IF THE APPLICABLE EXHIBIT A OR PRODUCT ORDER FORM INCLUDES ON PREMISE OR LEGACY PRODUCT SKUS, AN EARLIER PRODUCT DESCRIPTION SCHEDULE OR CLOUD DESCRIPTION SCHEDULE MAY APPLY TO THOSE LEGACY PRODUCT SKUS TO SUCH PRODUCTS. PRIOR VERSIONS OF THE PRODUCT DESCRIPTION SCHEDULE OR CLOUD DESCRIPTION SCHEDULE MAY BE VIEWED AT [HTTPS://INFORMATICA-MY.SHAREPOINT.COM/:F:/P/FAMAN/EPEPGCESR7XFQIWCF09WEG8BJM4LGWTDISH8QGTPPAO8FA?E=ZJFN9I](https://informatica-my.sharepoint.com/:F:/P/FAMAN/EPEPGCESR7XFQIWCF09WEG8BJM4LGWTDISH8QGTPPAO8FA?E=ZJFN9I)

PLEASE DIRECT ANY QUESTIONS YOU MAY HAVE REGARDING THE TERMS THAT GOVERN YOUR PARTICULAR PURCHASES TO YOUR INFORMATICA ACCOUNT MANAGER AND THE INFORMATICA LEGAL DEPARTMENT.

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DEFINITIONS

CPU (Central Processing Unit) or **CPU-core** is a single complete computation engine (execution core) that is fabricated on a single chip (or processor) that plugs into a single socket. A **Single-Core Processor** consists of a single complete computation engine (execution core) that is fabricated on a single chip (or processor) that plugs into a single socket. **Multi-Core Processor** integrates two (2) or more complete computation engines (execution cores) on a single chip that plugs into a single socket. For example, Software deployed on a CPU containing a single quad-core chip would be counted as four (4) CPU-cores for the purpose of determining license fees and entitlements. A Virtual CPU-core is a CPU-core assigned to a virtual machine process within Virtualization software. For purposes of licensing, each execution core on a chip or a Virtual CPU-core as represented in Virtualization software is counted as a CPU-core. For the avoidance of doubt, Visual Processing Unit (“VPU”) and Graphic Processing Unit (“GPU”) technologies are excluded from this definition. When deploying the Software in Amazon Web Services (AWS) on an EC2 instance type where one (1) vCPU equates to one (1) Hyper-Thread, each licensed CPU-core shall equate to two (2) AWS EC2 vCPUs. T2 and m3.medium AWS EC2 instances are excluded as they have a one-to-one ratio between vCPUs and physical CPU-cores. When deploying the Software in Microsoft Azure on an instance type where one (1) vCPU equates to one (1) Hyper-Thread, each licensed CPU-core shall equate to two (2) Microsoft Azure vCPUs. If Customer’s Microsoft Azure instance type has been licensed by Physical CPU-core where one (1) vCPU equates to one (1) physical CPU-core, each licensed CPU-core shall equate to one (1) Microsoft Azure vCPU.

Compute Hour means a consumption metric based on one (1) hour of computation time on a virtual or physical machine; four (4) CPU-cores of processing power; and a total of 32 Gigabytes of memory. Instances with CPU-core and/or memory configurations greater than this base calculation implicate higher Compute Hour consumption and require the purchase of additional licenses.

Connector means software that enables Informatica Cloud Service/s or Applications built on Informatica Cloud to connect to a third-party data source enabling access or (bi-directional) data movement.

Data Type means a single relational database type from which Customer sources or obtains a specific type of data (e.g., Oracle and DB2), or to which Customer targets or transfers a specific type of data.

Disaster Recovery System means an independent, stand-by implementation that is brought online to support critical business continuity processes if the primary production system is rendered inoperable.

End Point means the connection of the applicable Informatica Software license/service to either (i) a supported application instance; (ii) file system; (iii) directory; (iv) database instance; (v) database schema; (vi) social application instance; (vii) Cloud storage container or equivalent; (viii) SaaS application instance; (ix) Rest or SOAP API; (x) on-premise ERP application instance; (xi) middleware or messaging service; (xii) on-premise enterprise system; (xiii) cloud data warehouse service; (xiv) cloud data warehouse database; (xv) enterprise data warehouse instance; (xvi) Unique B2B library; and/or (xvii) B2B partner endpoint.

Environment means a single domain comprised of a specific network, grid or named shared group of servers and/or processors that form a single computational network through which the Software is accessed through a single “master gateway node” by the licensed number of CPU-cores. This term may refer either to an environment dedicated to quality assurance or the testing or development of software and/or applications solely in a non-production environment (“**Laboratory, Lab or Development Environment**”) or an environment used for the actual processing and/or throughput of data (“**Production Environment**”). See Environment Licensing in the General License Terms section.

False Negative is a result of the processing of an Address by the Product(s) where no correction is made while a knowledgeable human is able to make a correction.

False Positive is the result of the processing of an Address by the Product(s) where the correction or suggestion is not identical to the correct response as determined by a knowledgeable human.

Instance means a single Production, Test, or Development Environment.

Metadata Resource is a logical collection of metadata within a Resource. A Resource is a repository object that represents an external data source or metadata repository from which scanners extract metadata. The basic metadata operations, such as extraction, storage, and management of metadata, are performed at the resource level.

Named User means an identified specific Named User. Only the Named User(s) is permitted to access the specifically licensed Software at any given time. Each Named User shall be designated with a Named User name using a method that incorporates the Named User’s name (e.g. John T. Smith or jsmith). Named User may also mean other types of permitted Named Users of licensed software and services, including Casual Named Users, Data Stewards, and or System Named Users.

Organization (“Org”) means a virtual container that includes a collection of users with access to a shared application and can share and utilize the assets within that virtual container. **Sub-organization (“Sub-org”)** means a subordinate classification of users within an Org.

Partner Connection means the number of authorized systems at any given time of Informatica Cloud B2B Gateway for EDI.

Projects are containers for enterprise assets to help build a taxonomy/classification for reusable mappings, or tasks like data synchronization or replication task, or task flows. Each Project can be based on a business group, function or team and contains one or many folders based on the data integration tasks.

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Repository means the metadata repository of the PowerCenter Software installed on a single host server which serves as a central point of connection to the licensed CPU-cores.

Salesforce.com Named User shall be defined as a Customer Named User who has been permitted to use a Salesforce.com license purchased by Customer from Salesforce.com to access one (1) Salesforce.com Instance.

Secure Agent is a light-weight binary that Customer downloads and installs in Customer's Environment to access the Informatica Cloud Services located in Informatica's hosted Environment.

Technical Preview means functionality identified most commonly in the product documentation or product interface as Technical Preview applicable to a Trial License. Technical Preview is provided as is and without warranty. Technical Preview functionality is not licensed for Production Environments because it may contain flaws, including uncorrectable flaws, and its use may result in errors and loss of data. Informatica may abandon development of Technical Preview functionality and never release it as a commercial product. Support Services are provided at Informatica's option and may be discontinued at any time.

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GENERAL LICENSE TERMS

Customer Services. If Customer wishes to optimize its implementation and use of the Cloud Service by purchasing a time-limited package of Informatica Customer Services (“CS Package”), which are administered remotely by Informatica, such CS Packages selected shall be set forth on an Informatica Exhibit A, along with the fixed price, time and billing parameters for the CS Package, and described more fully in this CDS. If a CS Package(s) is purchased by the Customer, then the “Cloud Service” as defined in the Agreement will be deemed to encompass such CS Package and services. In order to provide the CS Package to the Customer, Customer must grant the Informatica personnel assigned to provide such services access to the Cloud Service by establishing a Named User account for such Informatica personnel. Informatica will not install anything on Customer’s IT system(s). In the event that the CS Package generates a document, whether a feasibility and scoping document or an architecture or high-level design document, based on the particular CS Package selected, Customer shall own all data (including without limitation Customer Data) set forth in such document, and Informatica shall own the document template and information that is not Customer Data, provided that Customer shall have a perpetual, irrevocable, worldwide, paid-up license to use such document.

Customer will receive applicable login details and/or passwords for Customer’s Named Users of the subscriptions. Customer is solely liable for any and all activities that occur on Customer’s account, including activities resulting from any failure by Customer to maintain the confidentiality of such passwords. Customer will promptly notify Informatica of any loss of password or breach of the terms applicable to the Cloud Service without delay. Informatica may establish and update from time to time by email or written notification to Customer general policies concerning use of any web service.

Customer will not use any web service or any data or information that is accessed or delivered through or derived therefrom to take any action, or assist others in taking any action, that (i) is unlawful, harassing, invasive of another’s privacy, abusive, threatening, harmful, obscene, defamatory, libelous or fraudulent, (ii) violates the personal privacy rights of others, (iii) victimizes, harasses, degrades, or intimidates any individual or group of individuals, (iv) constitutes unauthorized or unsolicited transmission of advertising, junk or bulk email, or other form of unauthorized solicitation or spam; (v) constitutes an attempt to impersonate any person or entity, (vi) is intended to omit, delete, forge, or misrepresent transmission information, (vii) is intended to cloak the identity or contact information of Customer or others, (viii) infringes or misappropriates any intellectual property of any third party, or (ix) interferes with or disrupts the use of the web service. Customer acknowledges that Informatica neither endorses the content of any communications made under Customer’s account nor assumes responsibility for any material contained therein.

Customer agrees to comply with all applicable laws and regulations (including applicable laws regarding taxes, the transmission of technical data, privacy, encryption of software, export of technology, transmission of obscenity or permissible uses of intellectual property) and all then-current requirements, procedures, policies, and regulations of networks that Customer uses to connect to the web service. Informatica reserves the right to deny access to the web service to Customer or any Named User of Customer that violates any of the policies or restrictions set forth in this section.

Unless otherwise agreed in writing by the parties, Customer will have sole responsibility for and bear all risks associated with acquiring and operating its own technology environment, including but not limited to computers, digital certificates (if required), operating systems, servers, Internet access, local area networks, and wide area networks and shall pay any fees associated with such access.

Informatica disclaims all responsibility and liability for any data, content, information or other materials that the Customer or its Named Users transmit to or through Informatica Cloud, which functions solely as a conduit or vehicle for data integration. Neither Informatica nor any Informatica product or service is a “data controller” or the functional equivalent thereof under applicable law with respect to any content or data transmitted. The Customer transmitting the data via an Informatica product or service is the “data controller” and Customer must ensure that it is in full compliance with applicable data protection and privacy laws, especially with laws that apply to the transmission of sensitive information, personal information or personally identifiable information, and the Customer also must ensure that it has the necessary consents or opt-ins from any relevant data subjects before transmitting data via Informatica Cloud. Informatica requires that the Customer back up all data it transmits via Informatica Cloud, as the Customer is responsible for all data and factors beyond Informatica’s control that can or may contribute to data loss or corruption.

License Transfers. For each copy of the Informatica Cloud Subscription Service (“Cloud Service”) licensed, Customer may deploy the Cloud Service in a single Environment located in the country identified in the ‘Ship To’ address on each Exhibit A. Permitted remote Named Users may access the Software through a thin or thick client developer tool from outside the country in which the Software is installed. The Software may be transferred to another Customer-owned or -leased location within the ‘Ship To’ country at no additional charge upon written notification to Informatica. The Software may not be transferred to locations outside the ‘Ship To’ country except as follows:

- (a) If Customer intends to purchase multiple licenses and deploy them across multiple countries, international pricing will apply;
- (b) If Customer intends to transfer an existing license to a different country, and the license in question has not been purchased under international pricing, Customer shall be required to pay a transfer fee for each such license. All such license transfers shall be subject to applicable export laws and regulations of the United States and other applicable countries.

On-Premise Recovery License. For each Cloud Service production license purchased by Customer, Customer shall receive a Recovery License for the on-premise Software component(s) which entitles Customer to deploy one (1) recovery Instance of the Software installed on a stand-by server either not running or running in stand-by mode, at no additional charge in support of a Disaster Recovery System. A stand-by server can also be activated to support production when the primary server is down for scheduled software or hardware maintenance. Customer is permitted to synchronize data periodically with the stand-by Instance. Informatica Software Services installed on the recovery system must not be active unless the recovery system has been initiated. At no time shall the production and recovery Instances of the Software be running concurrently as active Production Environments. A Recovery License does not include installations that are

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deployed as a hot stand-by or active stand-by production systems. There are fees associated with such installations. Informatica Cloud Service(s) does not provide or enable database, file system and/or server failover mechanisms.

On-premise Subscription Licensing. Product(s) identified on an Informatica order that contains an "(S)" in the SKU level description are licensed on an annual subscription basis subject to the payment of an upfront subscription fee. If Customer chooses not to renew the subscription, Customer must notify Informatica in writing at least thirty (30) days prior to the end of the current subscription term, and Customer must cease use of the subscription and destroy all Instances (including all copies thereof) thereof in whole or in part as of the last day of such subscription period. Upon request, Customer shall certify to Informatica that it has done so. Except as expressly set forth in the applicable order, all payment obligations for a subscription are non-cancelable and non-contingent, and all amounts paid are nonrefundable except in the context of (i) a breach of the applicable warranty or (ii) a material breach by Informatica of the Agreement or the applicable order that renders the Software or Cloud Service unusable for the term at issue.

Subscription Support Services. Informatica agrees to provide the following support services ("Support Services") for such Software in return for payment in full of the amounts set forth in the applicable Informatica Exhibit A, with such Support Services to commence upon delivery or download of the Software: Basic Success is included with all subscription purchases. With Basic Success, Customer receives assisted support on weekdays during local business hours (8*5), self-service, flexible approach including online knowledgebase, moderated forums & webinars, and introductory courses from the Success Academy. For support outside of business hours, Customer must contact Informatica Global Support hotline. For more details on support policies and guidelines, go to <https://network.informatica.com/docs/DOC-3015> for the latest support guide.

Other Informatica Software. If Customer is licensing Informatica software products on a restricted basis as a component of the applicable Cloud Service(s) being obtained as reflected in an Exhibit A, such software is listed in the Packaging section of the applicable Cloud Service description in this CDS ("Software") or, where specifically agreed, a separate license agreement in place between Informatica and the Customer.

Partitioning for On-premise Software. Informatica Software products may be installed on a subset of the capacity of one (1) or more physical servers utilizing the partitioning solutions described below:

Hard Partition: A hard Partition or LPAR that has a fixed memory, storage and CPU-core allocation such that a certain subset of whole CPU-cores can be completely dedicated to the Informatica Software deployed on the server on which it is deployed. The Informatica Software must be licensed in quantities equal to or greater than the total number of CPU-cores contained within such hard Partition. All other restrictions on the quantities of sources, targets, Named Users, or any other applicable licensing metric, and any other restrictions, set forth in Customer's license agreement and all supporting documentation including this Product Description Schedule shall continue to apply.

Soft Partition: A soft Partition that defines allocations and allows for capacity, memory and CPU-cores to be shared among Partitions to accommodate on-demand changes in processing requirements (e.g., a Partition based on virtualization software). The Software may be licensed for use in a soft Partition where such virtual machine or server is hosted on one (1) or more Multi-core Processor(s) using Supported Virtualization Technology, provided that the virtual machine or server in which the Software is deployed shall not at any time exceed the licensed quantity of CPU-cores, sources, targets, Named Users, or any other applicable licensing metric, and shall be in compliance with any other restrictions, set forth in Customer's license agreement and all supporting documentation including this Product Description Schedule. For the avoidance of doubt, a "Virtual CPU-core is counted as one (1) CPU-core as identified in this document for purposes of determining licensing metric calculations, and Virtualized servers, containers, or instances created within the infrastructure are subject to the Partitioning policy within this document. When deploying the Software in Amazon Web Services (AWS) on an EC2 instance type where one (1) vCPU equates to one (1) Hyper-Thread, each licensed CPU-core shall equate to two (2) AWS EC2 vCPUs. T2 and m3.medium AWS EC2 instances are excluded as they have a one-to-one ratio between vCPUs and physical CPU-cores. When deploying the Software in Microsoft Azure on an instance type where one (1) vCPU equates to one (1) Hyper-Thread, each licensed CPU-core shall equate to two (2) Microsoft Azure vCPUs. If Customer's Microsoft Azure instance type has been licensed by Physical CPU-core where one (1) vCPU equates to one (1) physical CPU-core, each licensed CPU-core shall equate to one (1) Microsoft Azure vCPU. Each virtual machine or server must be licensed. Customer shall not operate the Software concurrently in multiple images, containers, platforms or sets of equipment. If Customer wishes to increase the licensed quantities of the Software, deploy the Software in multiple virtual machines or servers, or otherwise change its Informatica Software configuration, Customer shall pay any applicable license fees based upon Informatica's then-current price list for generally available software.

Connector Support: Informatica provides Support for Informatica Connectors (including PowerExchange products) for which it provides the appropriate path to access the End Points. Customer may use other paths to source or target data, however, such other paths may not qualify for Support Services.

For those Customers who need to access sources and targets not accessible with a native Informatica connectors, Customer may use generic ODBC (Level 2 compliant or above) or JDBC connectivity; however, the use of such generic technology can have limitations. Therefore, Informatica has established the following support policy: Informatica will not support Customers who use generic ODBC or JDBC instead of a native connector when one is available. At its discretion, Informatica will undertake commercially reasonable efforts to support Customers with valid maintenance/Support Services agreements that access data sources or targets via ODBC or JDBC when no native connector is available.

Support Services: All Cloud Service offerings set forth in this CDS include Standard Support Services unless otherwise specified or unless customer selects a higher level of Support Services.

Tier A Connector: One (1) Tier A Connector allows Customer to connect (i) one (1) Instance of Informatica supported offerings; or (ii) one (1) of the Software applications that may be bundled with a Tier A Connector, to one of the following connections listed as a supported Tier A Connector as the website listed below.

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Tier A Connectors are licensed on a subscription basis. Not all Tier A Connectors are available on all software base, editions, and options. The list of supported Tier A Connectors is in the Connector PAM located at <https://network.informatica.com/docs/DOC-16739>.

Trial License: Informatica reserves all rights in its sole discretion to grant and provide to Customers Trial Licenses of Informatica Cloud Services and related Products. In all such cases, Trial Licenses may but do not always include a Technical Preview and are authorized only for a period of thirty (30) days. Deployment and use of such licenses by Customer thereafter must cease or be continued only upon payment of the applicable license and Support Services fees.

Upgrade/Trade-in. An Upgrade/Trade-in of an existing license implicates the replacement of that license with a new product license to provide increased, enhanced or additional features and/or functionalities. Upgrades/Trade-ins result in the termination of the existing license such that the entire prior license and all of its attendant components are deemed no longer to exist. Upgrades/Trade-ins require the payment of additional license fees by Customer and may be granted in the sole discretion of Informatica. Support Services fees for Upgrades/Trade-ins are additive to the Support Services fees charged for the product being upgraded. Informatica allows the Customer a period of no more than sixty (60) days within which to manage the installation of a new version of Software (Upgrade, Trade-in, or Update) during which time the Customer may keep the older version in operation. If Customer requires more than sixty (60) days, such latitude should be requested in writing.

Usage Data Collection: Software will automatically transmit to Informatica information about the computing and network environment in which the Software is deployed and the data usage and system statistics of the deployment. Customer may disable Informatica collection of this information via the Software by following Instructions available upon installation and in the documentation. Separately, Cloud Services will automatically collect information about the operation, organization, and use of the Cloud Services, including the user ID, password, IP address and Metadata as described in the Cloud and Support Security Addendum (available at <https://www.informatica.com/content/dam/informatica-com/global/amer/us/docs/legal/online-cloud-and-support-security-addendum.pdf>), but not including data that Customer processes or submits to the Cloud Services in the course of using the Cloud Services. Informatica collects all information described under this subsection as a controller and may use it for the purposes described in our privacy policy (available at: <http://www.informatica.com/privacy-policy.html>), including to improve the Products and customer experience and facilitate support services and usage suggestions. As between the parties, Informatica shall own all right, title, and interest in and to all intellectual property rights in all materials developed by or on behalf of Informatica based on or including as a component thereof any such collected information and all generalized knowledge, skill, know-how and expertise relating to such information.

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INTEGRATION CLOUD

Informatica Cloud Data Integration, Cloud API and Application Integration, Cloud B2B Gateway, Cloud Integration Hub, Options and Add-Ons

	Integration Base
Packaging	<p>Integration Base provides bi-directional data integration capabilities across on-premise and Cloud systems with the Informatica Cloud Data Synchronization Service. Additionally, the base package includes simple orchestration capabilities that enables users to link discrete integration tasks into a task flow.</p> <p>Integration Base includes:</p> <ul style="list-style-type: none"> • Cloud Data Synchronization Service <ul style="list-style-type: none"> ○ Provides bi-directional data loading and extraction capabilities as well as advanced scheduling to automate simple and complex multistep integrations between various cloud and Customer on-premise systems • One (1) Secure Agent • One (1) Sandbox • Connectivity <ul style="list-style-type: none"> ○ Unlimited Tier-A Connectors ○ Bulk read and write capabilities wherever connector and corresponding application supports Bulk data movement. • Informatica Cloud Salesforce Outbound Messaging <ul style="list-style-type: none"> ○ An event listener that enables Informatica tasks to be invoked with Salesforce outbound events and messages. • Simple orchestration (Linear Taskflow) <ul style="list-style-type: none"> ○ Provides the ability to link multiple discrete Informatica Cloud tasks and automate the execution with advanced scheduling options. • Basic user and asset management <ul style="list-style-type: none"> ○ Provides the Informatica Cloud Org Admin with the ability to create Named users and user groups and assign default roles to them. ○ Enables users to organize their design artifacts into Projects and Folders. ○ Activity logs, Task monitor and Audit logs • Asset Import/Export • Unlimited Integration Tasks • Advanced Administration includes: <ul style="list-style-type: none"> ○ Custom Roles, Named User and Named User Group management (role management) ○ Fine Grained Access Control for Design-time Assets ○ Two-factor authentication ○ SAML/certificate ○ Externalized Connections ○ Saved Queries • Informatica Cloud REST API • Ability to access integrations, meta-data and run-time characteristics via REST API calls.
License Terms	<p>Integration Base is licensed on a subscription basis.</p> <p>Customer's use of Integration Base is restricted to one (1) Instance of Data Synchronization Service and Secure Agent, both of which are restricted to deployment solely in conjunction with the associated Integration Base subscription.</p> <p>Projects and Folders are limited one (1) Project and unlimited folders. Access Control features are not included in Integration Base</p> <p>Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents may be licensed separately by Customer.</p> <p>Tier-A Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739. Customer may purchase additional connectors as set forth in the Connector PAM.</p> <p>Sandbox permits Customer to deploy all of the functions, features, and licensed Secure Agents of the Production Environment in a Non-production Environment for development and test purposes. Additional Sandboxes can be purchased separately.</p>

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	Integration Base Sandbox
Packaging	<p>Integration Base Sandbox includes the following solely for development, testing and/or quality assurance in a Non-production Environment:</p> <ul style="list-style-type: none"> • One (1) Instance of each applicable Informatica Cloud license purchased by Customer to match Customer's Production Environment. • The number and type of Connectors licensed by Customer for the corresponding Production Environment. • The number of Secure Agents licensed by Customer for the corresponding Production Environment. • Migration of Objects
License Terms	<p>Integration Base Sandbox is licensed on a subscription basis.</p> <p>Integration Base Sandbox entitles Customer to replicate and match Customer's corresponding license of Informatica Cloud Production Environment Instance solely for development, testing and/or quality assurance purposes in a Non-production Environment. The number of Integration Base Sandbox Secure Agents cannot exceed the number of Secure Agents (including the number of CPU-cores) licensed in Production. Such replication and matching rights apply to the number of Connectors and Secure Agents licensed by Customer for the Production Environment Instance. Integration Base Sandbox may not be used in a Production Environment or mode, and each such Sandbox Instance is restricted to use in support of no more than one (1) Instance of the applicable Informatica Cloud Instance in the Production Environment. Integration Base Sandbox may not be used to develop OEM applications. It is recommended that Customer license separate Sandbox Instances for multiple lab stages (<i>i.e.</i>, development, test and quality assurance).</p>

	Data Integration
Packaging	<p>Data Integration provides enterprise data integration capabilities, including the ability to design and execute data integration tasks (mappings), re-usable tasks (parameterized mappings or templates) using the Cloud Mapping Designer; publish and consume integration artifacts from Global Repository; design complex orchestrations for all data integration tasks with the advanced Task flow Designer and schedule workload executions.</p> <p>Data Integration includes:</p> <ul style="list-style-type: none"> • Cloud Mapping Designer • Advanced Data Integration and Data Warehousing capabilities and Transformations. This includes: <ul style="list-style-type: none"> ○ Partitioning ○ Pushdown Optimization ○ Transformations such as Aggregator, Hierarchy Builder, Normalizer, Router, Sequence Generator, Sorter, SQL Transformation, Union, Rank and Java • Shared Design-time Repository • Enables sharing, collaboration and consumption of re-usable integration assets (bundles, Integration Packages). <ul style="list-style-type: none"> ○ Allows publish and consumption of public bundles only. • EDC Powered Data Discovery • Intelligent Structure Discovery <ul style="list-style-type: none"> ○ Informatica Cloud Intelligent Structure Discovery automatically recognizes the structure of certain machine-generated log files and produces a structure definition that can be customize through the Intelligent Structure Discovery application. This structure definition can be imported into Informatica Cloud and used in a mapping to automatically parse similar log files with similar structure and integrate their contents with any Informatica Cloud Data Integration process. • PowerCenter Interoperability to consume Informatica on-premise integration artifacts • Ability to import and consume integration artifacts developed with Informatica PowerCenter development tools (not included) within Informatica Cloud. Integration artifacts includes PowerCenter mappings, mapplets, templates and plugins.
License Terms	<p>Data Integration requires a license to Integration Base. EDC Powered Discovery requires an Enterprise Data Catalog license.</p> <p>For each Data Integration subscription, Customer's deployment of the subscription is restricted to one (1) Instance of each Informatica Cloud Service, Environments and Secure Agent, all of which are restricted to use solely in conjunction with the associated Data Integration subscription. Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents may be licensed separately by Customer.</p> <p>All other terms set forth in this Cloud Description Schedule with respect to each component of Data Integration shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this Data Integration description, those set forth in this description shall control; see the appropriate section of this Cloud Description Schedule for details of such terms.</p>

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	<h2>API and App Integration</h2>
<p>Packaging</p>	<p>API and App Integration allows the creation of processes using synchronous and asynchronous integration patterns; the ability to orchestrate services; expose service APIs via the Cloud Application Integration or API Management services; creation of user interactive access to data using Screenflow pages; and creation of App-to-App data integrations using data integration capabilities offered by the Data Synchronization Service, data integration tasks and mappings (limited to App-to-App use case development); re-usable tasks (parameterized mappings or templates) using the Cloud Mapping Designer; design complex orchestrations for all data integration tasks with the advanced Taskflow Designer; and schedule workload executions.</p> <p>API and App Integration includes:</p> <ul style="list-style-type: none"> • Service orchestration • Cloud API Management Service for policy enforcement and API Management functions <ul style="list-style-type: none"> ○ API Gateway – an API proxy service controlling access by way of policy enforcement of provider service APIs and providing the means to exposing these services as managed service APIs ○ API Manager - web-based management tool that enables an administrator to define and apply policies, activate and deactivate Managed Service APIs; monitor and audit access to managed APIs and the policies that govern their use. ○ API Portal – web-based tool that provides API consumers with the ability to discover and register the use of an API. • OData Provider Service • Process Designer web-based design tool – enables Customer to model, develop, test, deploy and simulate service, API and process integrations. <ul style="list-style-type: none"> ○ Integration patterns include straight-through and long-running synchronous and asynchronous service orchestration leveraging REST and SOAP API-based integration, service and API creation, and service and API consumption each of which executes within the Cloud service and/or within Process Server embedded on an Informatica Cloud Secure Agent. • Guide Designer and Screenflows provides interaction and workflows for embedded HTML applications. <ul style="list-style-type: none"> ○ Guide Designer - a web-based interface for the creation of Screenflows ○ Screenflow Desktop and Mobile Themes provides the ability to operate Screenflows in HTML-compliant browsers • Process Developer - an Eclipse-based design tool – enables Customer to model, develop, test, deploy and simulate BPEL processes. <ul style="list-style-type: none"> ○ Process Developer provides users with the ability to build and deploy BPEL processes to the Cloud or to Process Server embedded on an Informatica Cloud Secure Agent, and to build Java-based components that can be deployed within Process Server embedded on an Informatica Cloud Secure Agent. • Process Console enables an administrator to monitor and manage real-time integrations. • Process Server and associated packages deployed on an Informatica Cloud for Secure Agent enables seamless real-time access to on-premise systems. • Cloud Mapping Designer (limited to App to App use cases). <ul style="list-style-type: none"> ○ Includes Source, Target, Filter, Lookup, Hierarchy and Expression transformations ○ License for advanced Data Integration and Data Warehousing capabilities requires license for Data Integration package. • Connectivity for the Cloud Application Integration service is defined in the Product Availability Matrix (PAM) <ul style="list-style-type: none"> ○ Customer may use an unlimited number of Tier-A connectors ○ Customer is required to license Tier-B, C and D connectors as specified in the PAM. • Includes a Transaction Block of three million (3,000,000) transactions per month with prescribed daily limits. Additional Informatica Cloud Transaction Blocks can be licensed separately.
<p>License Terms</p>	<p>API and App Integration requires Integration Base.</p> <p>API and App Integration is licensed on a subscription basis.</p> <p>The Connector PAM located at https://network.informatica.com/docs/DOC-16739 lists connectors and license tiers applicable for the Cloud Application Integration service.</p> <p>Customer may only process up to five percent (5%) per day of the total licensed monthly Transaction Block. For purposes of calculation for API and App integration, a transaction shall be defined as a unique incoming API request (a message or an event) that triggers the creation of a process instance or an API request to the OData Provider Service whether executed by the Informatica Cloud Service or by a Customer-hosted Informatica Cloud Secure Agent and includes the transactions generated by each page of a Screenflow.</p>

	<h2>B2B Gateway</h2>
<p>Packaging</p>	<p>B2B Gateway supports the exchange of messages through Partner Connections using Informatica Cloud. B2B Gateway includes partner management, EDI mappings, B2B Gateway Connectors, monitoring and tracking.</p>

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	<p>B2B Gateway includes:</p> <ul style="list-style-type: none"> • B2B Gateway operation console • B2B Gateway bundle of EDI mappings • Cloud B2B Data Transformation option with EDI X12 and EDIFACT libraries that enables customization of included B2B transformations (restricted use for B2B Gateway). • Cloud Mapping Designer (limited to App to App use case development). <ul style="list-style-type: none"> ○ Includes Source, Target, Filter, Lookup, Hierarchy and Expression transformations ○ Intelligent Structure Discovery ○ License for advanced Data Integration and Data Warehousing capabilities requires license for Data Integration package • Connectivity <ul style="list-style-type: none"> ○ Fifty (50) B2B Partner Connections. Additional Partner Connections must be licensed separately.
License Terms	<p>B2B Gateway requires a license for Integration Base.</p> <p>B2B Gateway is licensed on a subscription basis.</p> <p>Customer's deployment of B2B Gateway shall be consistent with their license to Integration Base and any additional add-on packages. Any restrictions of the parent Org shall apply to the Sub-org.</p> <p>Note: B2B Gateway requires a Cloud Adoption B2B Success Pack license.</p> <p>All other terms set forth in this Cloud Description Schedule with respect to each component of B2B Gateway shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this B2B Gateway description, those set forth in this description shall control; see the appropriate section of this Cloud Description Schedule for details of such terms.</p>

	<h2>B2B Gateway – Enterprise Add-On</h2>
Packaging	<p>B2B Gateway Enterprise Add-On is targeted for enterprises with large number of partners and that use advanced protocols to exchange files with partners.</p> <p>B2B Gateway Enterprise Add-On includes:</p> <ul style="list-style-type: none"> • AS2 server (restricted use for B2B Gateway) • One (1) Tier-D connector for AS2 (restricted use for B2B Gateway) • Connectivity <ul style="list-style-type: none"> ○ One (1) Managed File Transfer (restricted use for B2B Gateway) - limited to the same number of Partner Connections as B2B Gateway ○ Unlimited B2B Partner Connections
License Terms	<p>B2B Gateway Enterprise Add-On requires license for B2B Gateway.</p> <p>B2B Gateway Enterprise Add-On is licensed on a subscription basis.</p>

	<h2>B2B Partner Connections</h2>
Packaging	<p>B2B Partner Connections allows Customer to increase the number of partner connections to a given B2B Gateway organization.</p>
License Terms	<p>B2B Partner Connections is licensed on a subscription basis. B2B Partner Connections is offered based on alternative metrics which are determined by Customer at the time of licensing. The alternative chosen by Customer is referenced in the product SKU description on the applicable Exhibit A.</p> <p>Customer may purchase additional partner connections as follows:</p> <ul style="list-style-type: none"> • Package of 50 Partner Connections: license 50 Partner Connections for B2B Gateway. <p>B2B Partner connections is available only with B2B Gateway license.</p>

	<h2>Integration Hub</h2>
Packaging	<p>Integration Hub enables application integration using publish and subscribe patterns across Cloud and on-premise applications with Informatica Cloud tasks. Integration Hub includes hub management, publication repository, Cloud Integration Hub Connector, monitoring and tracking.</p>

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	<p>Integration Hub includes:</p> <ul style="list-style-type: none"> • Cloud Mapping Designer (limited to App to App use case development). <ul style="list-style-type: none"> ○ Includes Source, Target, Filter, Lookup, Hierarchy and Expression transformations <p>Note: License for advanced Data Integration and Data Warehousing capabilities requires license for Data Integration package.</p> <ul style="list-style-type: none"> • Integration Hub operation console • Integration Hub Connector • Ten thousand (10K) per Month Publish and/or Subscribe and/or Monitoring Events • Hosted Hub publication repository (limited to 25GB Storage) • Event-driven publication and subscription APIs for application integration in real-time
License Terms	<p>Integration Hub requires a license for Integration Base.</p> <p>Integration Hub is licensed on a subscription basis.</p> <p>Integration Hub license entitles Customer to 10K/Month publication, subscription & monitoring events. Increasing the total events per month may be added by purchasing a license for Integration Hub Enterprise Add-On.</p> <p>Integration Hub license entitles Customer to deploy a hosted publication repository limited to 25GB Storage. Additional Storage may be added by purchasing additional Cloud Data Volume Block Add-on.</p> <p>Adding at least one (1) Cloud Success Pack with every Integration Hub transaction is a mandatory component.</p> <p>Only one (1) publication repository is supported with each Integration Hub Instance. Customer must purchase a license for Integration Hub Enterprise Add-On to use a private publication repository.</p> <p>Informatica Cloud Connectors are licensed separately.</p>

	<h2>Integration Hub Enterprise Add On</h2>
Packaging	<p>Integration Hub Enterprise Add-On is targeted for enterprises with large number of publications and subscriptions which are invoked in high scale.</p> <p>Integration Hub Enterprise Add-On includes:</p> <ul style="list-style-type: none"> • Unlimited Event Transaction • Private Publication Repository (with Unlimited Storage)
License Terms	<p>Integration Hub Enterprise Add-On requires a license for Integration Hub. Integration Hub Enterprise Add-On is licensed on a subscription basis.</p> <p>A Transaction is defined as a unique Event registered by the Hub. Integration Hub Events are registered with every publication, subscription and monitoring rule execution.</p>

	<h2>Integration at Scale</h2>
Packaging	<p>Integration at Scale provides serverless scale-out enterprise data integration capabilities, including the ability to design and execute data integration tasks (mappings) on big data engines (e.g. Spark), create re-usable tasks (parameterized mappings or templates) using the Integration at Scale and Cloud Mapping Designer; publish and consume integration artifacts from Global Repository; design complex orchestrations for all data integration tasks with the advanced Task Flow Designer and schedule workload executions.</p> <p>Integration at Scale includes:</p> <ul style="list-style-type: none"> • Integration at Scale Server • Integration at Scale Mapping Designer • Advanced and Linear Task Flows • Cluster Manager • Integration Transformations • Shared Design-time Repository • EDC Powered Data Discovery • Ten (10) Informatica Processing Units (IPUs) <ul style="list-style-type: none"> ○ One (1) IPU = Fifty (50) Compute Hours; total of Five Hundred (500) Compute Hours included

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License Terms	<p>Integration at Scale requires a license to Integration Base and Data Integration. EDC Powered Discovery requires an Enterprise Data Catalog license.</p> <p>For each Integration at Scale subscription, Customer's deployment of the subscription is restricted to one (1) Instance of each Informatica Cloud Service, Environment and Secure Agent per Informatica managed Spark cluster, all of which are restricted to use solely in conjunction with the associated Integration at Scale subscription. Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents and IPUs may be licensed separately by Customer.</p> <p>All other terms set forth in this Cloud Description Schedule with respect to each component of Integration At Scale shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this Integration at Scale description, those set forth in this description shall control; see the appropriate section of this Cloud Description Schedule for details of such terms.</p>
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Streaming Ingestion at Scale	
Packaging	<p>Streaming Ingestion at Scale enables Customer to ingest data from streaming and IoT sources in real time and deliver to a messaging hub or data lake.</p> <p>Streaming Ingestion at Scale includes:</p> <ul style="list-style-type: none"> • Streaming Ingestion Service • Wizard-based Design Interface • Event Detection and Routing • Real-time Monitoring • Lifecycle Management • Edge Transformations
License Terms	<p>Streaming Ingestion at Scale requires Integration Base.</p> <p>Streaming Ingestion at Scale is licensed on a subscription basis.</p> <p>Informatica Cloud Connectors are licensed separately. Available Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739.</p> <p>Streaming Ingestion at Scale is licensed based on the volume of data ingested using the service. Base license includes 10-GB of ingestion volume per month. Additional ingestion volume may be added by purchasing additional Cloud Data Volume Block Add-on.</p>

Integration Cloud Options and Add-Ons

B2B Data Transformation	
Packaging	<p>B2B Data Transformation supports the execution of Data Transformation with Informatica Cloud. Data Transformation in the context of B2B Data Transformation means data parsing, mapping and serialization in production. The logic is created as a PowerCenter or Informatica Developer mapplet and imported into Informatica Cloud.</p> <p>B2B Data Transformation includes:</p> <ul style="list-style-type: none"> • Informatica Developer client and server Environment (restricted use) • PowerCenter Advanced for Cloud (restricted use)
License Terms	<p>B2B Data Transformation requires a license for Integration Base and one of the following products: Data Integration, B2B Gateway or Integration Hub. B2B Data Transformation is licensed on a subscription basis.</p> <p>PowerCenter Advanced for Informatica Cloud is restricted solely to design and development of integrations with B2B Data Transformation.</p> <p>Transformation Libraries are licensed separately as Tier-D connectors.</p>

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	<h2>Data Replication for Salesforce</h2>
Packaging	Data Replication for Salesforce provides batch interface to replicate data from Salesforce or database sources to database or file targets. Customer can replicate data to archive the data, perform offline reporting, or consolidate and manage data. Data Replication provides a simple interface to replicate large amounts of objects.
License Terms	<p>Data Replication for Salesforce requires Integration Base.</p> <p>Data Replication for Salesforce is licensed on a subscription basis.</p> <p>Data Replication for Salesforce requires one (1) Salesforce connector and at least one additional connector for replication target. Connectors are licensed separately. Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739 (see Cloud Data Integration column for compatible connectors).</p>

	<h2>Mass Ingestion</h2>
Packaging	<p>Mass Ingestion enables mass file transfer between on-premise and cloud data stores to support large data ingestion and data lake initiatives.</p> <p>Available protocols are Advanced FTP, SFTP, FTPs and advanced file transfer technologies to optimize and scale high volume of file movement with built in error handling and monitoring.</p> <p>Mass Ingestion includes:</p> <ul style="list-style-type: none"> • Mass Ingestion task • File Listener • File Transfer logs
License Terms	<p>Mass Ingestion requires Integration Base.</p> <p>Mass Ingestion is licensed on a subscription basis.</p> <p>Informatica Cloud Connectors are licensed separately. Available Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739.</p> <p>Mass Ingestion is licensed on a per Organization (or per Sub-Organization) basis. Mass Ingestion deployment shall be consistent with customers' license to Integration Base and any additional add-on packages. Any restrictions of the parent Org shall apply to the Sub-org.</p>

	<h2>Shared Services</h2>
Packaging	<p>Shared Services option enables customers to setup Informatica Intelligent Cloud Services as shared environment for various departments and Line of Businesses providing the flexibility such as license management, organization hierarchy management, access control and advanced user management. Customer is required to have at least one (1) Integration Base license.</p> <p>Informatica Cloud Organization hierarchy is a hierarchy of related Organizations that includes one parent Organization and one (1) or more Sub-organizations including Sandbox(es). Sub-organizations are Informatica Cloud Organizations that need to be licensed separately. Organization Hierarchy enables linking of Sub-orgs to the parent Organization enabling administration, meta data management, self-service, reusability and governance.</p> <p>Shared Services option includes:</p> <ul style="list-style-type: none"> • One (1) Sub-org <ul style="list-style-type: none"> ○ Sub-org is a related child that inherits all the features and licenses available in the parent Org with following exceptions: <ul style="list-style-type: none"> • It can reuse the connection licensed for the parent Org. New Connectors used in the Sub-org count toward the total number of Connectors licensed. Additional Connectors can be licensed separately. • Transactions processed by a Sub-org count toward the total number of transactions that are licensed for parent Org (if applicable). • The Sub-org needs to be of the same type as parent Org. • Management Console for Organization Hierarchy across sub-orgs. Organization Hierarchy enables linking of Sub-orgs to the parent Organization enabling administration, meta data management, self-service, reusability and governance. • Unlimited Projects with unlimited folders. • Fine Grained Access and Permissions for five (5) Projects per Org and/or Sub-org.

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License Terms	<p>Shared Services is licensed on a subscription basis</p> <p>Customer's deployment of Shared Services shall be consistent with their license to Integration Base and any additional add-on packages. Any restrictions of the parent Org shall apply to the Sub-org.</p> <p>Deployment of one or more Sub-org(s) does not include or permit Customer to multiply the number of included connections, transactions or other metrics applicable to and/or included within the Org.</p> <p>Customer may use their licensed Connectors for Shared Services provided at no time shall the use of Connector for either the parent or Sub-org exceed the total Connectors licensed.</p> <p>Additional Sub-orgs can be licensed separately.</p>
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	Sub-org
Packaging	<p>Informatica Cloud Organization is a hierarchy of related Organizations that includes one parent Organization and one (1) or more Sub-organizations. Sub-organizations are Informatica Cloud Organizations that need to be licensed separately.</p> <p>Sub-org is a subdivision of an Organization that inherits all the features and licenses available in the parent Org, including Sandbox with the following exceptions:</p> <ul style="list-style-type: none"> • It can reuse the connection licensed for the parent Org. New Connectors used in the Sub-org count toward the total number of Connectors licensed. Additional Connectors can be licensed separately. • Transactions processed by a Sub-org count toward the total number of transactions that are licensed for parent Org (if applicable). • The Sub-org needs to be of the same type as parent Org.
License Terms	<p>Sub-org is required to be licensed with the Shared Services Option. Sub-org is licensed on a subscription basis.</p> <p>Deployment of one or more Sub-org(s) does not include or permit Customer to multiply the number of included connections, transactions or other metrics applicable to and/or included within the Org.</p>

	Informatica Cloud Secure Agent
Packaging	Informatica Cloud Secure Agent is a light-weight binary that Customer downloads and installs in Customer's Environment to access the Informatica Cloud Services located in Informatica's hosted Environment. The Secure Agent processes Informatica cloud workloads.
License Terms	<p>Informatica Cloud Secure Agent is licensed on a subscription basis.</p> <p>Informatica Cloud Secure Agent may be installed and operated on Customer server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Informatica Cloud Secure Agents may be licensed separately for different server(s) or be combined for one (1) server with higher CPU-core capacity.</p>

	Change Data Capture Relational Database Connectors
Packaging	Change Data Capture Relational Database Connectors identifies and extracts data from relational database logs or iSeries journals. Supported databases include: Oracle, MySQL Enterprise Edition (EE), SQL Server and DB2 (running on Linux, Unix, Windows and iSeries platforms).
License Terms	<p>Change Data Capture Relational Database Connectors requires a valid subscription license for Change Data Capture Standard and is licensed on a per database instance basis.</p> <p>Each Change Data Capture Relational Database Connectors license allows Customer to connect one (1) Instance of Change Data Capture Standard to one (1) Instance of supported relational database. Additional connections require the license of additional Change Data Capture Relational Database Connectors.</p>

	Change Data Capture DB2 for z/OS
Packaging	Change Data Capture DB2 for z/OS identifies and extracts data from DB2 (z/OS) Log files.
License Terms	<p>Change Data Capture DB2 for z/OS requires a valid subscription license for Change Data Capture Standard.</p> <p>Change Data Capture DB2 for z/OS is licensed on a per DB2 "Sub-System(DSN)/Owner(Authorization)" basis. Owner(Authorization) is often referred to as "Schema" within most Database terminologies.</p>

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	Each Change Data Capture DB2 for z/OS license allows customers to connect to (1) Instance of a Change Data Capture Standard to one (1) licensed Change Data Capture DB2 for z/OS instance. Additional connections require the license of additional Change Data Capture DB2 for z/OS instances.
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	Change Data Capture Standard
Packaging	<p>Change Data Capture Standard provides PowerExchange Software and executables necessary to provide access to specific RDBMS (Relational Database Management Systems) which reside on Linux, Unix or Windows (LUW) as well as z/Series & iSeries Platforms. Deployment of the Change Data Capture Standard identifies and extracts data from the underlying RDBMS log or journal files.</p> <p>Change Data Capture Standard provides all necessary software to allow installation, configuration and execution of the following PowerExchange core components:</p> <ul style="list-style-type: none"> • PowerExchange Navigator • PowerExchange Listener which is an Informatica Intelligent Cloud Service provisioned and configured in Secure Agent • PowerExchange Change Data Capture components <ul style="list-style-type: none"> ○ Including PowerExchange Change Data Capture Remote Logger
License Terms	<p>Change Data Capture Standard is a base license that enables access to database types licensed separately by Informatica. It is a hybrid offering that includes both cloud-based and on-premise components offered on subscription basis</p> <p>Change Data Capture Standard requires a valid Data Integration license.</p> <p>The PowerExchange components may be deployed solely in support of the identification and extraction of licensed data types.</p> <p>Change Data Capture Standard license permits access to and extraction from both Production and Non-production Environments.</p>

	Informatica Cloud Data Block Add-on
Packaging	<p>Informatica Cloud Data Block Add-on is available for any of the following Informatica Cloud products or services:</p> <ul style="list-style-type: none"> • Informatica Cloud Data Wizard for Named Application • Informatica for Tableau Individual Edition • Informatica for Tableau Enterprise Edition • Informatica for Marketo Basic Edition • Informatica for Marketo Professional Edition • Informatica for Marketo Standard Edition • Informatica for NetSuite Basic Edition • Informatica for NetSuite Professional Edition • Informatica for NetSuite Standard Edition • Informatica for Salesforce Analytics (Wave) Professional Edition • Informatica for Salesforce Analytics (Wave) Standard Edition • Informatica Cloud Runtime Environment • Informatica Cloud for Microsoft Power BI <p>Cloud Data Block Add-on is used to add capacity (transactions). The following blocks are available. Customer can license up to maximum of four (4) billion transactions in total.</p> <ul style="list-style-type: none"> • Informatica Cloud Data Block Add-on five (5) million per consecutive month • Informatica Cloud Data Block Add-on 25 million per consecutive month • Informatica Cloud Data Block Add-on 100 million per consecutive month • Informatica Cloud Data Block Add-on 500 million per consecutive month • Informatica Cloud Data Block Add-on 2 billion per consecutive month
License Terms	<p>Informatica Cloud Data Block Add-on is licensed on a subscription basis.</p> <p>Customer shall be restricted to the number of Cloud Data Block Add-on rows licensed.</p>

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	Informatica Cloud Transaction Block Add-on
Packaging	<p>Informatica Cloud Transaction Block Add-on is available for API and App Integration.</p> <p>Informatica Cloud Transaction Block Add-on is used to add capacity (transaction limits) for Informatica API and App Integration processes. The following blocks are available. Customer may license up to maximum of 200 million transactions in total.</p> <ul style="list-style-type: none"> • Informatica Cloud Transactions Block Add-on 250 thousand transactions per consecutive month • Informatica Cloud Transactions Block Add-on 500 thousand transactions per consecutive month • Informatica Cloud Transactions Block Add-on 1 million transactions per consecutive month • Informatica Cloud Transactions Block Add-on 5 million transactions per consecutive month • Informatica Cloud Transactions Block Add-on 25 million transactions per consecutive month • Informatica Cloud Transactions Block Add-on 50 million transactions per consecutive month <p>A Transaction means a unique incoming API request (a message or an event) that triggers the creation of a process instance whether executed within the Cloud API and App Integration Service or an Informatica Cloud Secure Agent.</p>
License Terms	<p>Informatica Cloud Transaction Block Add-on is licensed on a subscription basis.</p> <p>Customer shall be restricted to the number of Informatica Cloud Transaction Block Add-on transactions licensed.</p>

	Informatica Cloud Data Volume Block Add-on
Packaging	<p>Informatica Cloud Data Volume Block Add-on is available for the following Informatica Cloud products or services:</p> <ul style="list-style-type: none"> • Informatica Cloud Integration Hub • Streaming Ingestion at Scale <p>Cloud Data Volume Block Add-on is used to add storage or ingestion capacity for the supported services above. The following Cloud Data Volume blocks are available. Customer can license up to maximum of six (6) terabytes (TB) of volume in total as follows:</p> <ul style="list-style-type: none"> • Informatica Cloud Data Volume Block Add-on 25 GB • Informatica Cloud Data Volume Block Add-on 100 GB • Informatica Cloud Data Volume Block Add-on 500 GB • Informatica Cloud Data Volume Block Add-on 2000 GB • Informatica Cloud Data Volume Block Add-on 5000 GB
License Terms	<p>Informatica Cloud Data Volume Block Add-on is licensed on a subscription basis.</p> <p>Informatica Cloud Data Volume Block Add-on is licensed in support of the Integration Hub and/or Streaming Ingestion at Scale.</p>

	Informatica Processing Unit (IPU) Add-on
Packaging	<p>Informatica Processing Unit (IPU) Add-on provides additional processing capacity and is available for Integration at Scale. Each IPU allows for a block of fifty (50) Compute Hours of processing with Integration at Scale.</p> <ul style="list-style-type: none"> • Informatica Processing Unit (IPU) Add-on 10 IPUs • Informatica Processing Unit (IPU) Add-on 20 IPUs • Informatica Processing Unit (IPU) Add-on 50 IPUs • Informatica Processing Unit (IPU) Add-on 100 IPUs <p>Informatica Processing Unit (IPU) provides a block of processing power for customers to use with Informatica's Integration at Scale service. The compute processing block included with each IPUs is used when jobs are run on an Integration at Scale cluster. The IPU usage for any given Integration at Scale cluster will be based on the processing power, number of nodes, and operating duration used by each cluster.</p>
License Terms	<p>Informatica Processing Unit (IPU) Add-on is licensed on a subscription basis.</p> <p>Customer shall be restricted to the number of Informatica Processing Unit (IPU) Add-on licensed.</p>

Informatica Cloud Description Schedule

	Informatica Cloud Runtime Environment
Packaging	<p>Informatica Cloud Runtime is multi-tenant execution Environment managed by Informatica that processes Informatica cloud workloads.</p> <p>Includes: 10 million transactions per month.</p> <p>Additional Informatica Cloud Data Blocks can be licensed separately.</p>
License Terms	<p>Informatica Cloud Runtime Environment is licensed on a subscription basis.</p> <p>Customer is limited to a total of 10,000,000 transactions per month. Additional transactions may be licensed at an additional fee.</p>

	Informatica Intelligent Cloud Services Upgrade – Premium Edition
Packaging	<p>The Informatica Intelligent Cloud Services Upgrade: Premium Edition allows customers to upgrade their currently active ICS Premium Edition to the following Informatica Intelligent Cloud Services:</p> <ul style="list-style-type: none"> • Integration Base • API and Application Integration • Data Integration • Salesforce Data Replication • Three (3) Tier-C Connectors • Two (2) Tier-D Connectors <p>This Upgrade expands your existing ICS Premium Edition to the above IICS products, including current and future functionality included in the above products.</p>
License Terms	<p>Upon the end of current ICS Subscription, renewals will default to the above Informatica Intelligent Cloud Services; renewal of ICS Premium Edition will not be possible.</p> <p>This Upgrade may only be used for active ICS Premium Edition subscriptions with three (3) or more months remaining and may not be renewed.</p> <p>Note: All other license terms and conditions associated with each individual product license as described in this Product Description Schedule shall continue to apply.</p>

	Informatica Intelligent Cloud Services Upgrade – Advanced Edition
Packaging	<p>The Informatica Intelligent Cloud Services Upgrade: Advanced Edition allows customers to upgrade their currently active ICS Advanced Edition to the following Informatica Intelligent Cloud Services:</p> <ul style="list-style-type: none"> • Integration Base • Data Integration • Salesforce Data Replication • One (1) Tier-C Connectors • One (1) Tier-D Connectors <p>This Upgrade expands your existing ICS Advanced Edition to the above IICS products, including current and future functionality included in the above products.</p>
License Terms	<p>Upon the end of current ICS Subscription, renewals will default to the above Informatica Intelligent Cloud Services; renewal of ICS Advanced Edition will not be possible.</p> <p>This Upgrade may only be used for active ICS Advanced Edition subscriptions with three (3) or more months remaining and may not be renewed.</p> <p>Note: All other license terms and conditions associated with each individual product license as described in this Product Description Schedule shall continue to apply.</p>

	Apigee Integration Option
Packaging	<p>The Apigee Integration Option supports publishing Informatica business and integration processes as secure, managed API End Points to Apigee Edge.</p>

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	<p>The Apigee Integration Option includes:</p> <ul style="list-style-type: none"> • Apigee Service: Allows Customer to publish an application integration process endpoint to Apigee Edge from within Informatica Cloud Application Integration interface. • Apigee Extension: Allows Apigee Edge users to discover Informatica application integration processes for their organization from within the Apigee interface and deploy as a managed API endpoint with Apigee Edge.
License Terms	<p>Apigee Integration Option requires a license for API and App Integration. Apigee Integration Option is licensed on a subscription basis. Customer's deployment of Apigee Integration Option shall be consistent with their license to API and App Integration and any additional add-on packages. Any restrictions applicable to the parent Org shall apply to any Sub-org. All other terms set forth in this Cloud Description Schedule with respect to each component of Apigee Integration Option shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this Apigee Integration Option description, those set forth in this description shall control. See the appropriate section of this Cloud Description Schedule for details of such terms.</p>

Ecosystem Bundles

	<h3>Enterprise Data Warehousing Offloading Bundle</h3>
Packaging	<p>Enterprise Data Warehousing Offloading Bundle permits discovery of Enterprise Data assets and enables the migration to Azure SQL Data Warehouse, AWS Redshift, or Snowflake.</p> <p>Enterprise Data Warehousing Offloading Bundle includes:</p> <ul style="list-style-type: none"> • Integration <ul style="list-style-type: none"> • Integration Base • Data Integration • One (1) Tier D Connector for either Azure SQL Data Warehouse, AWS Redshift or Snowflake that can only be used as target for Customer Data • One (1) Tier D Connectors for Enterprise Database or Data Warehouse that can only be used as Source for Customer Data • Two (2) Tier B or Tier C Connectors for additional Sources for Customer Data. • Unlimited Tier A Connectors • One (1) Secure Agent (in addition to the one (1) Secure Agent included in Integration Base) for interaction with Informatica Enterprise Data Catalog (EDC) • Restricted to five billion (5,000,000,000) records of storage for Cloud Data Warehouse <p>Note: See License Terms below for source restrictions for Tier A, Tier B, Tier C, or Tier D Connectors. *</p> <ul style="list-style-type: none"> • Data Discovery <ul style="list-style-type: none"> • Enterprise Data Catalog for Informatica Cloud (1-15 Metadata Resources) Subscription • Five (5) Scanners. See License Terms for source restrictions. • Restricted to deployment from Microsoft Azure or Amazon AWS Marketplace. <p>Note: Enterprise Data Warehousing Offloading Bundle requires Enterprise Data Catalog for Informatica Cloud Adoption Success Pack.</p> <p>Note: Support Services Cloud Adoption Application Integration Success Pack is recommended.</p>
License Terms	<p>Enterprise Data Warehousing Offloading Bundle is a hybrid offering that includes both cloud-based and on-premise components offered on a subscription basis; subscriptions may be for less than one (1) year but have a 3-month minimum.</p> <p>This bundle can be deployed only in support of the following Cloud Data Warehouse targets: AWS Redshift, Azure SQL Data Warehouse, or Snowflake. An additional Cloud Data Warehouse target requires additional licensing.</p> <p>Enterprise Data Catalog for Informatica Cloud is restricted to use in support of discovery of data assets for Data Warehousing Offloading. Customer may use up to a maximum of five (5) Enterprise Data Catalog for Informatica Cloud scanners.</p>

Informatica Cloud Description Schedule

	<p>Enterprise Data Catalog for Informatica Cloud must be deployed into a Customer's AWS or Microsoft Azure Environment. Enterprise Data Catalog for Informatica Cloud must be deployed using the Azure or AWS Marketplace Enterprise Data Catalog deployment template.</p> <p>Tier A, Tier B, Tier C, and Tier D Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739.</p> <p>Customer is limited to quantity of Connectors as specified in Packaging above. Connectors are licensed per End Point.</p> <p>*Tier A, Tier B, Tier C, and Tier D Connectors are limited to the following supported data sources: AWS S3, AWS Redshift, Azure Blob, Azure ADLS, Azure SQL Database, Azure SQL Data Warehouse, IBM DB2, IBM Netezza, JDBC, Microsoft SQL Server, MySQL, Oracle Database, SAP Sybase ASE, Snowflake, and Teradata.</p> <p>Enterprise Data Catalog for Informatica Cloud scanners are limited to the following supported data sources: AWS S3, AWS Redshift, Azure Blob, Azure ADLS, Azure SQL Database, Azure SQL Data Warehouse, IBM DB2, IBM Netezza, JDBC, Microsoft SQL Server, MySQL, Oracle Database, SAP Sybase ASE, Snowflake, Teradata, Informatica PowerCenter, Informatica Intelligent Cloud Services, Informatica Big Data Management, Microsoft SSIS, and IBM DataStage.</p> <p>Enterprise Data Warehousing Offloading Bundle requires purchase of Enterprise Data Catalog for Informatica Cloud Adoption Success Pack.</p> <p>Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores.</p>
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	<h2>Data Wizard for Salesforce</h2>
Packaging	<p>Data Wizard for Salesforce is an integration tool available natively from within the Salesforce, Software or System. Data Wizard consists of Integration Packages which are configurable pre-built integration templates that provide bi-directional data integration capabilities with Salesforce.</p> <p>Data Wizard for Salesforce includes:</p> <ul style="list-style-type: none"> • 1 M transactions per month. For additional usage, customer needs to license additional Cloud Data Blocks. • One hundred (100) Integration tasks per day • Online community support only <p>Data Wizard for Salesforce includes one (1) Tier D connector for Salesforce, one (1) Tier B Connector, and unlimited Tier-A connectors.</p> <p>For additional services and functionality, Customer must obtain a license to Integration Base.</p>
License Terms	<p>Data Wizard for Salesforce permits Customer to access a single Instance of the product in the Informatica Cloud.</p> <p>Data Wizard for Salesforce is limited to (i) the processing of no more than 10,000 records per day or 100 integrations tasks per day; and (ii) the functionally provided by the Integration Packages only.</p> <p>Tier-D, Tier-B, and Tier-A Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739. Customer may purchase additional connectors as set forth in the Connector PAM.</p>

	<h2>IICS for Microsoft Power BI</h2>
Packaging	<p>IICS for Microsoft Power BI offers pre-packaged integration solution with Microsoft Power BI.</p> <p>Following Solution template is included:</p> <ul style="list-style-type: none"> • Sales Management Solution – Salesforce <p>Integrations are directly executed via a custom web application hosted by Microsoft.</p> <p>Underlying execution environment includes:</p> <ul style="list-style-type: none"> • Option of Cloud Runtime or one (1) Secure Agent • One (1) Instance of Informatica Cloud service in Informatica's hosted Environment • One (1) Tier B Connector for Microsoft Azure SQL DB or SQL Server DB that can be used only as target. • One (1) Tier D Connector that can be used to connect to Salesforce • Bulk API functionality • REST API functionality

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	<ul style="list-style-type: none"> Five (5) Million transactions per month. Additional Cloud Data Blocks can be licensed separately.
License Terms	<p>IICS for Microsoft Power BI is licensed on a subscription basis for the product in Informatica Cloud.</p> <p>All other terms set forth in this Cloud Description Schedule with respect to each component of ICPBI shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this IICS for Microsoft Power BI description, those set forth in this description shall control; see the appropriate section of this Cloud Description Schedule for details of such terms.</p> <p>Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents may be licensed separately by Customer.</p> <p>IICS for Microsoft Power BI is restricted to five (5) million transactions (records) per month. Additional Cloud Data Block can be licensed separately.</p>

	<h2>IICS for Tableau Individual</h2>
Packaging	<p>IICS for Tableau Individual provides data integration capabilities with Tableau, including the ability to develop and run data integration tasks (mappings), re-usable tasks (parameterized mappings/templates), task flows and unlimited scheduling restricted to use only for Tableau. Only one (1) Tableau Named User can use Informatica for Tableau Individual to create, develop, publish and execute integrations.</p> <p>Informatica for Tableau Individual includes:</p> <ul style="list-style-type: none"> Informatica Cloud Data Synchronization Service Ten million (10,000,000) transactions per month. Additional transactions can be licensed with Cloud Data Blocks. One (1) Secure Agent One (1) Instance of Informatica Cloud service in Informatica's hosted Environment One (1) Tier B Connector for Tableau Desktop that can be used only as target for Customer Data. One (1) total Tier C OR Tier B Connector Unlimited Tier-A connectors Bulk API wherever Connector and corresponding application supports bulk data movements.
License Terms	<p>IICS for Tableau Individual is available on a subscription basis. Customer's deployment of Informatica for Tableau Individual shall be in accordance with the Informatica Cloud Subscription Agreement identified in the applicable Exhibit A executed by and between Customer and Informatica.</p> <p>IICS for Tableau Individual subscription is licensed per Tableau Named User. Only one (1) Tableau Named User can use IICS for Tableau Individual to create, develop, publish and execute integrations. Additional Tableau Named Users can be added separately for an addition fee. Customer's deployment of the IICS for Tableau Individual subscription is restricted to one (1) Instance of each Informatica Cloud Service licensed by Customer and the licensed quantity of Connectors, Sandbox Environments and Secure Agents, all of which are restricted to use solely in conjunction with the associated Informatica for Tableau Individual subscription. Informatica for Tableau Individual is limited to ten million (10,000,000) records per month and the one (1) Tier D Connector for Tableau that can be used only as a target for Customer Data.</p> <p>All other terms set forth in this Cloud Description Schedule with respect to each component of IICS for Tableau Individual shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this Informatica for Tableau Individual description, those set forth in this description shall control; see the appropriate section of this Cloud Description Schedule for details of such terms.</p> <p>Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents may be licensed separately by Customer.</p> <p>Tier-C, Tier-B, and Tier-A Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739. Customer may purchase additional connectors as set forth in the Connector PAM.</p>

	<h2>IICS for Tableau Enterprise</h2>
Packaging	<p>IICS for Tableau Enterprise provides data integration capabilities with Tableau, including the ability to develop and run data integration tasks (mappings), re-usable tasks (parameterized mappings/templates), task flows and unlimited scheduling restricted to use only for Tableau.</p> <p>IICS for Tableau Enterprise includes:</p>

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	<ul style="list-style-type: none"> • Cloud Designer <ul style="list-style-type: none"> ○ Cloud Based service that enables design, development and deployment of mappings (static data flows) and parameterized mappings (templates). • Informatica Data Wizard for Tableau • Informatica Cloud Data Synchronization Service • One hundred million (100,000,000) transactions per month. Additional transactions can be licensed with Cloud Data Blocks. • One (1) Secure Agent • One (1) Instance of Informatica Cloud service in Informatica’s hosted environment • One (1) Tier D Connector for Tableau Server that can only be used as target for Customer Data. • One (1) Tier D Connector for Tableau that can only be used as target for Customer Data. <ul style="list-style-type: none"> ○ Includes license for PowerExchange for Tableau restricted to one PowerCenter Environment up to maximum of 8 cores. ○ PowerExchange for Tableau is a limited use licensed Software Connector (i.e., the Software is downloaded, installed and supported at Customer’s location). • Three (3) total Tier C or Tier B Connectors • Unlimited Tier A connectors • Bulk API wherever Connector and corresponding application supports bulk data movements.
<p>License Terms</p>	<p>IICS for Tableau Enterprise is available on a subscription basis.</p> <p>IICS for Tableau Enterprise subscription is licensed by Tableau server. Customer’s use of the IICS for Tableau Enterprise subscription is restricted to one (1) Instance of each Informatica Cloud Service and the licensed quantity of Connectors, Sandbox Environments and Secure Agents, all of which are restricted to use solely in conjunction with the associated IICS for Tableau Enterprise subscription. Use is limited to one hundred million (100,000,000) records per month and one (1) Tier D Connector for Tableau that can be used only as a target for Customer Data.</p> <p>All other terms set forth in this Cloud Description Schedule with respect to each component of IICS for Tableau Enterprise shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this IICS for Tableau Enterprise description, those set forth in this description shall control; see the appropriate section of this Cloud Description Schedule for details of such terms.</p> <p>Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents may be licensed separately by Customer.</p> <p>Tier-C, Tier-B, and Tier-A Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739. Customer may purchase additional Connectors as set forth in the Connector PAM.</p>

	<p style="text-align: center;">IICS for Marketo Basic</p>
<p>Packaging</p>	<p>IICS for Marketo Basic provides data integration capabilities with Marketo, including the ability to develop and run data integration tasks (mappings), re-usable tasks (parameterized mappings/templates), task flows and unlimited scheduling restricted to use only for Marketo SPARK.</p> <p>IICS for Marketo Basic includes:</p> <ul style="list-style-type: none"> • Informatica Cloud Data Synchronization Service • Five hundred thousand (500,000) transactions per month • One (1) Secure Agent • One (1) Instance of Informatica Cloud Service in Informatica’s hosted Environment • One (1) Tier D Connector for Marketo that can only be used as target or source for Customer Data. • Total Two (2) Tier B or Tier C Connectors • Unlimited Tier A connectors • Bulk API wherever Connector and corresponding application supports bulk data movements.
<p>License Terms</p>	<p>IICS for Marketo Basic is available on a subscription basis.</p> <p>Customer’s use of the IICS for Marketo Basic subscription is restricted to one (1) Instance of each Informatica Cloud Service and the licensed quantity of Connectors, Sandbox Environments and Secure Agents, all of which are restricted to use solely in conjunction with the associated IICS for Marketo Basic subscription. Use of IICS for Marketo Basic is limited to five hundred thousand (500,000) transactions per month and one (1) Tier D Connector for Marketo can be used only as a target or Source for Customer Data.</p> <p>Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents may be licensed separately by Customer.</p>

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	<p>All other terms set forth in this Cloud Description Schedule with respect to each component of Marketo Basic shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this Marketo Basic description, those set forth in this description shall control; see the appropriate section of this Cloud Description Schedule for details of such terms.</p> <p>Tier-C, Tier-B, and Tier-A Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739. Customer may purchase additional connectors as set forth in the Connector PAM.</p>
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	<h2>IICS for Marketo Professional</h2>
Packaging	<p>IICS for Marketo Professional provides data integration capabilities with Marketo, including the ability to develop and run data integration tasks (mappings), re-usable tasks (parameterized mappings/templates), task flows and unlimited scheduling restricted to use only for Marketo Standard.</p> <p>IICS for Marketo Professional includes:</p> <ul style="list-style-type: none"> • Cloud Designer <ul style="list-style-type: none"> ○ Cloud Based service that enables design, development and deployment of mappings (static data flows) and parameterized mappings (templates). • Informatica Cloud Data Synchronization Service • One million five hundred thousand (1,500,000) transactions per month • One (1) Secure Agent <ul style="list-style-type: none"> ○ Additional Secure Agents may be licensed by Customer • One (1) Instance of Informatica Cloud Service in Informatica's hosted Environment • One (1) Tier D Connector for Marketo that can be used only as a target or source for Customer Data. • Total Three (3) Tier B or Tier C Connectors • Unlimited Tier-A Connectors • Bulk API wherever Connector and corresponding application supports bulk data movements.
License Terms	<p>IICS for Marketo Professional is available on a subscription basis.</p> <p>Customer's use of the IICS for Marketo Professional subscription is restricted to one (1) Instance of each Informatica Cloud Service and the licensed quantity of Connectors, Sandbox Environments and Secure Agents, all of which are restricted to use solely in conjunction with the associated IICS for Marketo Professional subscription. This is limited to one million five hundred thousand (1,500,000) transactions per month and one (1) Tier D Connector for Marketo that can be used only as a target or Source for Customer Data.</p> <p>Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents may be licensed separately by Customer.</p> <p>All other terms set forth in this Cloud Description Schedule with respect to each component of IICS for Marketo Professional shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this IICS for Marketo Professional description, those set forth in this description shall control; see the appropriate section of this Cloud Description Schedule for details of such terms.</p> <p>Tier-C, Tier-B, and Tier-A Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739. Customer may purchase additional connectors as set forth in the Connector PAM.</p>

	<h2>IICS for Marketo Standard</h2>
Packaging	<p>IICS for Marketo Standard provides data integration capabilities with Marketo, including the ability to develop and run data integration tasks (mappings), re-usable tasks (parameterized mappings/templates), task flows and unlimited scheduling restricted to use only for IICS for Marketo Standard.</p> <p>IICS for Marketo Standard includes:</p> <ul style="list-style-type: none"> • Cloud Designer <ul style="list-style-type: none"> ○ Cloud Based service that enables design, development and deployment of mappings (static data flows) and parameterized mappings (templates). • Informatica Cloud Data Synchronization Service • Five million (5,000,000) transactions per month • One (1) Secure Agent <ul style="list-style-type: none"> ○ A light-weight binary that that Customer downloads and installs in Customer's Environment to access the Informatica Cloud Services located in Informatica's hosted Environment

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	<ul style="list-style-type: none"> • One (1) Instance of Informatica Cloud Service in Informatica's hosted Environment • One (1) Tier D Connector for Marketo that can be used only as a target or source for Customer Data. • One (1) Tier D Connector • Total two (2) Tier B or Tier C • Unlimited Tier A connectors • Bulk API wherever Connector and corresponding application supports bulk data movements.
License Terms	<p>IICS for Marketo Standard is available on a subscription basis.</p> <p>Customer's use of the IICS for Marketo Standard subscription is restricted to one (1) Instance of each Informatica Cloud Service and the licensed quantity of Connectors, Sandbox environments and Secure Agents, all of which are restricted to use solely in conjunction with the associated IICS for Marketo Standard subscription. The Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Use of IICS for Marketo Standard is limited to five million (5,000,000) transactions per month and one (1) Tier D Connector for Marketo that can be used only as a target or Source for Customer Data.</p> <p>Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents may be licensed separately by Customer.</p> <p>All other terms set forth in this Cloud Description Schedule with respect to each component of IICS for Marketo Standard shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this IICS for Marketo Standard description, those set forth in this description shall control; see the appropriate section of this Cloud Description Schedule for details of such terms.</p> <p>Tier-C, Tier-B, and Tier-A Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739. Customer may purchase additional connectors as set forth in the Connector PAM.</p>

	<h2>IICS for NetSuite Basic</h2>
Packaging	<p>IICS for NetSuite Basic provides data integration capabilities with NetSuite, including the ability to develop and run data integration tasks (mappings), re-usable tasks (parameterized mappings/templates), task flows and unlimited scheduling restricted to use only for NetSuite.</p> <p>IICS for NetSuite Basic includes:</p> <ul style="list-style-type: none"> • Informatica Cloud Data Synchronization Service • Five hundred thousand (500,000) transactions per month • Secure Agent • One (1) Instance of Informatica Cloud Service in Informatica's hosted Environment • One (1) Tier D Connector for NetSuite that can be used only as a target or source for Customer Data. • Total two (2) Tier B or C Connectors • Unlimited Tier A connectors • Bulk API wherever Connector and corresponding application supports bulk data movements.
License Terms	<p>IICS for NetSuite Basic is available on a subscription basis.</p> <p>Customer's use of the IICS for NetSuite Basic subscription is restricted to one (1) Instance of each Informatica Cloud Service and the licensed quantity of Connectors, Sandbox Environments and Secure Agents, all of which are restricted to use solely in conjunction with the associated IICS for NetSuite Basic subscription. Use of IICS for NetSuite Basic is limited to five hundred thousand (500,000) transactions per month and the One (1) Tier D Connector for NetSuite can only be used as a target or Source for Customer Data.</p> <p>Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents may be licensed separately by Customer.</p> <p>All other terms set forth in this Cloud Description Schedule with respect to each component of IICS for NetSuite Basic shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this IICS for NetSuite Basic description, those set forth in this description shall control; see the appropriate section of this Cloud Description Schedule for details of such terms.</p> <p>Tier-C, Tier-B, and Tier-A Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739. Customer may purchase additional connectors as set forth in the Connector PAM.</p>

	<h2>IICS for NetSuite Professional</h2>
Packaging	<p>IICS for NetSuite Professional provides data integration capabilities with NetSuite, including the ability to develop and run data integration tasks (mappings), re-usable tasks (parameterized mappings/templates), task flows and unlimited scheduling restricted to use only for NetSuite.</p>

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	<p>IICS for NetSuite Professional includes:</p> <ul style="list-style-type: none"> • Cloud Designer <ul style="list-style-type: none"> ○ Cloud-based service that enables design, development and deployment of mappings (static data flows) and parameterized mappings (templates). • Informatica Cloud Data Synchronization Service • One million five hundred thousand (1,500,000) transactions per month • Secure Agent • One (1) Instance of Informatica Cloud Service in Informatica's hosted Environment • One (1) Tier D Connector for NetSuite that can be used only as target or source for Customer Data. • Total Three (3) Tier- B or Tier-C Connectors • Unlimited Tier-A connectors • Bulk API wherever Connector and corresponding application supports bulk data movements.
<p>License Terms</p>	<p>IICS for NetSuite Professional is available on a subscription basis.</p> <p>Customer's use of IICS for NetSuite Basic shall be in accordance with the Informatica Cloud Subscription Agreement identified in the applicable Exhibit A executed by and between Customer and Informatica.</p> <p>Customer's use of the IICS for NetSuite Basic subscription is restricted to one (1) Instance of each Informatica Cloud Service and the licensed quantity of Connectors, Sandbox Environments and Secure Agents, all of which are restricted to use solely in conjunction with the associated IICS for NetSuite Basic subscription. Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Use of IICS for Marketo Professional is limited to one million five hundred thousand (1,500,000) transactions per month and one (1) Tier D Connector for NetSuite that can be used only as a target or Source for Customer Data.</p> <p>All other terms set forth in this Cloud Description Schedule with respect to each component of IICS for NetSuite Basic shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this IICS for NetSuite Basic description, those set forth in this description shall control; see the appropriate section of this Cloud Description Schedule for details of such terms.</p> <p>Tier-C, Tier-B, and Tier-A Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739. Customer may purchase additional connectors as set forth in the Connector PAM.</p>

	<p style="text-align: center;">IICS for NetSuite Standard</p>
<p>Packaging</p>	<p>IICS for NetSuite Standard provides data integration capabilities with NetSuite, including the ability to develop and run data integration tasks (mappings), re-usable tasks (parameterized mappings/templates), task flows and unlimited scheduling restricted to use only for NetSuite.</p> <p>IICS for NetSuite Standard includes:</p> <ul style="list-style-type: none"> • Cloud Designer <ul style="list-style-type: none"> ○ Cloud-based service that enables design, development and deployment of mappings (static data flows) and parameterized mappings (templates). • Informatica Cloud Data Synchronization Service • Ten million (10,000,000) transactions per month • Secure Agent <ul style="list-style-type: none"> ○ Additional Secure Agents may be licensed by Customer • One (1) Instance of Informatica Cloud Service in Informatica's hosted Environment • One (1) Tier D Connector for NetSuite that can be used only as a target or source for Customer Data. • One (1) Tier D connector • Total two (2) Tier B or Tier C Connectors • Unlimited Tier A connectors • Bulk API wherever Connector and corresponding application supports bulk data movements.
<p>License Terms</p>	<p>IICS for NetSuite Standard is available on a subscription basis.</p> <p>Customer's deployment of the IICS for NetSuite Standard subscription is restricted to one (1) Instance of each Informatica Cloud Service and the licensed quantity of Connectors, Sandbox Environments and Secure Agents, all of which are restricted to use solely in conjunction with the associated Informatica for IICS for NetSuite Standard subscription. Use of IICS for Marketo Standard is limited to ten million (10,000,000) transactions per month and one (1) Tier D Connector for NetSuite that can only be used as a target or Source for Customer Data.</p> <p>Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents may be licensed separately by Customer.</p>

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	<p>All other terms set forth in this Cloud Description Schedule with respect to each component of IICS for NetSuite Standard shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this IICS for NetSuite Standard description, those set forth in this description shall control; see the appropriate section of this Cloud Description Schedule for details of such terms.</p> <p>Tier-C, Tier-B, and Tier-A Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739. Customer may purchase additional connectors as set forth in the Connector PAM.</p>
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	<h2>IICS for Salesforce Analytics (Wave) Professional</h2>
<p>Packaging</p>	<p>IICS for Salesforce Analytics (Wave) Professional provides data integration capabilities with Salesforce Analytics (or Wave Analytics), including the ability to develop and run data integration tasks (mappings), re-usable tasks (parameterized mappings/templates), task flows and unlimited scheduling restricted to use only for Salesforce Analytics.</p> <p>IICS for Salesforce Analytics (Wave) Professional includes:</p> <ul style="list-style-type: none"> • Informatica Cloud Data Synchronization Service • Fifteen million (15,000,000) transactions per month as part of data integration flows. • One (1) Secure Agent • One (1) Instance of Informatica Cloud Service in Informatica’s hosted Environment • One (1) Tier D Connector for Salesforce Analytics that can be used only as a target. • One (1) Tier D Connector for Salesforce Sales cloud that can be used only as a source • One (1) Tier C Connector that can be used for Files or Database as a source • Unlimited Tier A Connectors • Bulk API to supports bulk data movements.
<p>License Terms</p>	<p>IICS for Salesforce Analytics (Wave) Professional is available on a subscription basis.</p> <p>Customer’s use of the IICS for Salesforce Analytics (Wave) Professional subscription is restricted to one (1) Instance of each Informatica Cloud Service and the licensed quantity of Connectors and Secure Agents, all of which are restricted to use solely in conjunction with the associated IICS for Salesforce Analytics (Wave) Professional subscription. Use of IICS for Salesforce Analytics (Wave) Professional is limited to fifteen million (15,000,000) transactions per month and the one (1) Tier D Connector for Salesforce Analytics that can be used only as a target for Customer Data.</p> <p>Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents may be licensed separately by Customer.</p> <p>All other terms set forth in this Cloud Description Schedule with respect to each component of IICS for Salesforce Analytics (Wave) Professional shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this IICS for Salesforce Analytics (Wave) Professional description, those set forth in this description shall control; see the appropriate section of this Cloud Description Schedule for details of such terms.</p> <p>Tier-C and Tier-A Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739. Customer may purchase additional connectors as set forth in the Connector PAM.</p>

	<h2>IICS for Salesforce Analytics (Wave) Standard</h2>
<p>Packaging</p>	<p>IICS for Salesforce Analytics (Wave) Standard provides data integration capabilities with Salesforce Analytics (or Wave Analytics), including the ability to develop and run data integration tasks (mappings), re-usable tasks (parameterized mappings/templates), task flows and unlimited scheduling restricted to deployment only for Salesforce Analytics.</p> <p>IICS for Salesforce Analytics (Wave) Standard includes:</p> <ul style="list-style-type: none"> • Cloud Designer – Cloud-based service that enables design, development and deployment of mappings (static data flows) and parameterized mappings (templates). • Informatica Cloud Data Synchronization Service • Fifty million (50,000,000) transactions per month as part of data integration flows. • Secure Agent • One (1) Instance of Informatica Cloud Service in Informatica’s hosted Environment • One (1) Tier D Connector for Salesforce Analytics that can be used only as target. • One (1) Tier D Connector for Salesforce Sales cloud that can be used only as source • One (1) Tier C Connector that can be used for File and Database as source. • Unlimited Tier A Connectors

Informatica Cloud Description Schedule

	<ul style="list-style-type: none"> • Bulk API to supports bulk data movements.
License Terms	<p>IICS for Salesforce Analytics (Wave) Standard is available on a subscription basis.</p> <p>Customer's use of the IICS for Salesforce Analytics (Wave) Standard subscription is restricted to one (1) Instance of each Informatica Cloud Service and the licensed quantity of Connectors and Secure Agents, all of which are restricted to deployment solely in conjunction with the associated IICS for Salesforce Analytics (Wave) Standard subscription. Use of IICS for Salesforce Analytics (Wave) Standard is limited to fifty million (50,000,000) transactions per month and one (1) Tier D Connector for Salesforce Analytics that can be used only as a target for Customer Data.</p> <p>Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents may be licensed separately by Customer.</p> <p>All other terms set forth in this Cloud Description Schedule with respect to each component of IICS for Salesforce Analytics (Wave) Standard shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this IICS for Salesforce Analytics (Wave) Standard description, those set forth in this description shall control; see the appropriate section of this Cloud Description Schedule for details of such terms.</p> <p>Tier-C and Tier-A Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739. Customer may purchase additional connectors as set forth in the Connector PAM.</p>

Informatica Connectors

	<h3>Tier D Connector</h3>
Packaging	A Tier D Connector allows Customer to connect supported Informatica cloud services and/or platform products as defined by the Connector PAM to designated Tier D third-party services and/or technologies (see website in License Terms for supported platforms and service/technology tier definitions).
License Terms	<p>Tier D Connector is licensed on a subscription basis. Tier D Connector(s) is offered based on one of three metrics which are determined by Customer at the time of licensing. The metric chosen by Customer is referenced in the product SKU description on the applicable Exhibit A.</p> <p>Available license metrics are:</p> <ul style="list-style-type: none"> • Per End Point: For each Tier D Connector licensed, Customer may connect one (1) End Point to any supported Informatica Cloud Service Instance and/or Software applications. Connectivity to additional Tier D End Points require additional license(s). • Per Data Type: For each "Tier D Connectors Unlimited per type per consecutive month" SKU licensed, Customer may connect Informatica Cloud Service and/or Software applications Instances to any number of endpoint connections of the data type specified. • Per Tier D: For each "Tier D Connectors unlimited per consecutive month" SKU licensed, Customer may connect Informatica Cloud Service and/or Software applications Instances to any number of endpoint connections of the data types specified within Tier D. <p>Not all Tier D Connectors are available on all software base, editions, and options. The list of supported Tier D Connectors is in the Connector PAM located at https://network.informatica.com/docs/DOC-16739.</p> <p>Note: When a connector is provided as part of a bundle, any additional restrictions specified in the bundle license terms shall apply.</p>

	<h3>Tier C Connector</h3>
Packaging	A Tier C Connector allows Customer to connect supported Informatica cloud services and/or platform products as defined by the Connector PAM to designated Tier C third party services and/or technologies (see website in License Terms for supported platforms and service/technology tier definitions).
License Terms	<p>Tier C Connector is licensed on a subscription basis. Tier C Connector(s) is offered based on one of three metrics which are determined by Customer at the time of licensing. The metric chosen by Customer is referenced in the product SKU description on the applicable Exhibit A.</p> <p>Available license metrics are:</p> <ul style="list-style-type: none"> • Per End Point: For each Tier C Connector licensed, Customer may connect one (1) End Point to any supported Informatica Cloud Service Instance and/or Software application(s) Connectivity to additional Tier C End Points require additional license(s). • Per Data Type: For each "Tier C Connectors Unlimited per type per consecutive month" SKU licensed, Customer may connect Informatica Cloud Service and/or Software applications Instances to any number of endpoint connections of the data type specified.

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	<ul style="list-style-type: none"> Per Tier C: For each "Tier C Connectors unlimited per consecutive month" SKU licensed, Customer may connect Informatica Cloud Service and/or Software applications Instances to any number of endpoint connections of the data types specified within Tier C. <p>Not all Tier C Connectors are available on all software base, editions, and options. The list of supported Tier C Connectors is in the Connector PAM located at https://network.informatica.com/docs/DOC-16739.</p> <p>Note: When a connector is provided as part of a bundle, any additional restrictions specified in the bundle license terms shall apply.</p>
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	<h2>Tier B Connector</h2>
Packaging	A Tier B Connector allows Customer to connect supported Informatica cloud services and/or platform products as defined by the Connector PAM to designated Tier B third party services and/or technologies (see website in License Terms for supported platforms and service/technology tier definitions).
License Terms	<p>Tier B Connector is licensed on a subscription basis. Tier B Connector(s) is offered based on one of three metrics which are determined by Customer at the time of licensing. The metric chosen by Customer is referenced in the product SKU description on the applicable Exhibit A.</p> <p>Available license metrics are:</p> <ul style="list-style-type: none"> Per End Point: For each Tier B Connector licensed, Customer may connect one (1) End Point to any supported Informatica Cloud Service Instance and/or Software application(s) Connectivity to additional Tier B End Points require additional license(s). Per Data Type: For each Tier B Connectors Unlimited per type per consecutive month SKU licensed, Customer may connect Informatica Cloud Service and/or Software applications Instances to any number of endpoint connections of the data type specified. Per Tier B: For each Tier B Connectors unlimited per consecutive month SKU licensed, Customer may connect Informatica Cloud Service and/or Software applications Instances to any number of endpoint connections of the data types specified within Tier B. <p>Not all Tier B Connectors are available on all software base, editions, and options. The list of supported Tier B Connectors is in the Connector PAM located at https://network.informatica.com/docs/DOC-16739.</p> <p>Note: When a connector is provided as part of a bundle, any additional restrictions specified in the bundle license terms shall apply.</p>

	<h2>MongoDB 3rd Party Connector</h2>
Packaging	A PowerExchange for MongoDB license provides the right to source or target instances of MongoDB.
License Terms	PowerExchange for MongoDB may be licensed solely in conjunction with PowerCenter or other compatible Informatica Software for an additional fee and is not licensed separately. PowerExchange for MongoDB is licensed on a per Production Environment basis. A PowerExchange for MongoDB license is restricted to use within a single Production Environment. PowerExchange for MongoDB permits Customer to source and target data in batch mode only.

	<h2>Cassandra 3rd Party Connector</h2>
Packaging	A PowerExchange for Cassandra license provides the right to source or target instances of Cassandra.
License Terms	PowerExchange for Cassandra may be licensed solely in conjunction with PowerCenter or other compatible Informatica Software for an additional fee and is not licensed separately. PowerExchange for Cassandra is licensed on a per Production Environment basis. A PowerExchange for Cassandra license is restricted to use within a single Production Environment. PowerExchange for Cassandra permits Customer to source and target data in batch mode only.

DATA SECURITY CLOUD

Informatica Cloud Secure Testing & Cloud Data Masking

	<h2>Informatica Cloud Test Data Management</h2>
Packaging	<p>Informatica Cloud Test Data Management provides test data subset and persistent data masking to create fully intact test data subsets with the option to mask sensitive data, protecting data privacy. Informatica Cloud Test Data Management is a Cloud Service that allows customer to create masked, test data subsets.</p> <p>Informatica Cloud Test Data Management includes:</p>

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	<ul style="list-style-type: none"> • Informatica Cloud Data Masking • Informatica Cloud Subset <p>Informatica Cloud Test Data Management permits Customer to:</p> <ul style="list-style-type: none"> • Mask and subset one (1) Sandbox Environment with Cloud Test Data Management for one (1) Production Environment <p>Note: Licenses for additional Sandboxes can be purchased separately</p>
License Terms	<p>Informatica Cloud Test Data Management is licensed on a subscription basis.</p> <p>Informatica Cloud Test Data Management Instance enables Customer to create Data Subset tasks with in-stream masking (source to target data movement) or in-place masking. There are no restrictions on the number of rows masked or subset. Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents may be licensed separately by Customer.</p> <p>Data Masking Transformation for Data Integration use cases is available only to Customers that have purchased a license for Data Integration package.</p>

	<h2>Informatica Cloud Test Data Management Additional Sandbox</h2>
Packaging	<p>Informatica Cloud Test Data Management provides Informatica Cloud Subset and Informatica Cloud Data Masking to create fully intact test data subsets Sandbox with the option to mask sensitive data, protecting data privacy.</p>
License Terms	<p>Informatica Cloud Test Data Management Additional Sandbox is licensed on a subscription basis for the Term identified in the applicable Exhibit A as agreed between Customer and Informatica.</p> <p>The Informatica Cloud Test Data Management Additional Sandbox requires a license to Informatica Cloud Test Data Management and cannot be licensed on a standalone basis.</p>

	<h2>Informatica Cloud Data Masking</h2>
Packaging	<p>Informatica Cloud Data Masking masks sensitive information and ensures data privacy in Sandbox Environments (data used for test and development purposes, whether in the cloud or on-premise). Informatica Cloud Data Masking is a Cloud Service that allows customer to mask existing test data in a Sandbox Environment. Cloud Data Masking specifically covers configurations where the source and target sandbox is the same.</p> <p>Cloud Data Masking permits Customer to:</p> <ul style="list-style-type: none"> • Access one (1) Instance of Cloud Data Masking in Informatica's hosted Environment. • Mapplets • Linear Taskflows • One (1) Secure Agent • One (1) Tier-D Connector for Salesforce.com restricted to use with solely in support of Informatica Cloud Data Masking • One (1) Tier-A Connector for JDBC_IC restricted to deployment solely in support of Informatica Cloud Data Masking <p>Data Masking Transformation provides multiple data masking techniques and algorithms to ensure randomization to disguise data while maintaining the original nature of the data and preserving structural integrity. Specialized, built-in content and rules address common sensitive fields, including name, address, and Social Security, credit card, and telephone numbers.</p> <p>Informatica Cloud Data Masking Supports:</p> <ul style="list-style-type: none"> • In-place masking of non-SFDC targets on Cloud Mapping Designer • In-stream masking for non-SFDC sources and targets on Cloud Mapping Designer
License Terms	<p>Informatica Cloud Data Masking is licensed on a subscription basis for the Term identified in the applicable Exhibit A as agreed between Customer and Informatica.</p> <p>There are no restrictions on the number of rows masked. Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents may be licensed separately by Customer.</p> <p>The Data Masking Transformation cannot be not sold stand-alone; this service is sold in combination with Informatica Cloud Data Masking.</p> <p>To leverage Data Masking Transformation for Data Integration use cases, customer also requires a license for Data Integration package.</p>

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	Informatica Cloud Data Masking Sandbox
Packaging	Informatica Cloud Data Masking masks sensitive information and ensures data privacy in sandbox environments (data used for test and development purposes, whether in the cloud or on-premises).
License Terms	Informatica Cloud Data Masking sandbox is licensed on a subscription basis for the Term identified in the applicable Exhibit A as agreed between Customer and Informatica. The Informatica Cloud Data Masking Sandbox requires Informatica Cloud Data Masking and cannot be licensed on a stand-alone basis.

Data Quality Cloud

	Cloud Data Quality for Cloud Integration
Packaging	<p>Cloud Data Quality for Cloud Integration allows customers to build, test and implement Data Quality rules and processes on a Secure Agent.</p> <p>Cloud Data Quality for Cloud Integration includes:</p> <ul style="list-style-type: none"> • Cloud Data Quality Assets • Business Rules (Rule Specification) • Dictionaries • Cloud Mapping Designer Features • Includes Source, Target, Lookup, Filter, Sorter, Expression, Lookup, Joiner, Aggregator and Union transformations • Ability to Add Cloud Data Quality Assets to Cloud Mappings • Global Repository • Enables sharing, collaboration and consumption of re-usable integration assets (bundles, Integration Packages). • Allows publish and consumption of public bundles only. • Informatica Cloud Connectors are licensed separately. Available Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739. • Execution of Data Quality Functionality on one (1) Informatica Secure Agent
License Terms	<p>Cloud Data Quality for Cloud Integration is licensed on a subscription basis.</p> <p>Cloud Data Quality for Cloud Integration requires a license to Integration Base and a Secure Agent.</p> <p>The Cloud Data Quality for Cloud Integration subscription is restricted to one (1) Instance of each Informatica Cloud Service, Environment and Secure Agent, all of which are restricted to use solely in conjunction with the associated Cloud Data Quality for Cloud Integration Subscription. Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents and ability to execute Cloud Data Quality Functionality on Secure Agents may be licensed separately by Customer. The same Secure Agent may be used across Cloud Data Integration and Cloud Data Quality Services if required.</p> <p>All other terms set forth in this Cloud Description Schedule with respect to each component of Cloud Data Quality for Cloud Integration shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this Cloud Data Quality for Cloud Integration description, those set forth in this description shall control; see the appropriate section of this Cloud Description Schedule for details of such terms.</p>

	Cloud Data Quality Execution for Secure Agent
Packaging	<p>Cloud Data Quality Execution for Secure Agent allows customers to execute Cloud Data Quality functionality on a nominated Secure Agent.</p> <p>Cloud Data Quality Execution for Secure Agent Capabilities:</p> <ul style="list-style-type: none"> • Execution of Cloud Data Quality Functionality on one (1) Informatica Secure Agent. • Supported Cloud Data Quality Functionality: <ul style="list-style-type: none"> ○ Cloud Data Quality Assets used in Cloud Mapping Designer • Cloud Data Quality Assets <ul style="list-style-type: none"> ○ Business Rules (Rule Specification) ○ Dictionaries

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License Terms	<p>Cloud Data Quality Execution for Secure Agent is licensed on a subscription basis.</p> <p>Cloud Data Quality Execution for Secure Agent requires a license for Cloud Data Quality for Cloud Integration and an equivalent Secure Agent subscription.</p> <p>For each Cloud Data Quality Execution for Secure Agent subscription, Customer's deployment of the subscription is restricted to one (1) Instance of each Informatica Cloud Service, Environment and Secure Agent, all of which are restricted to use solely in conjunction with the associated Cloud Data Quality for Cloud Integration Subscription. Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents and ability to execute Cloud Data Quality Functionality on Secure Agents may be licensed separately by Customer. The same Secure Agent may be used across Cloud Data Integration and Cloud Data Quality Services if required.</p> <p>All other terms set forth in this Cloud Description Schedule with respect to each component of Data Quality for Cloud Integration shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this Cloud Data Quality for Cloud Integration description, those set forth in this description shall control; see the appropriate section of this Cloud Description Schedule for details of such terms.</p>
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MASTER DATA MANAGEMENT CLOUD

Informatica Cloud MDM Customer 360 for Salesforce

Informatica Cloud MDM Customer 360 for Salesforce provides tools to ensure Salesforce Sales Cloud and Salesforce Service Cloud have the most accurate and complete view of your customer and prospect data. There are two subscription options: Informatica Cloud MDM Customer 360 for Salesforce Base Edition and Informatica Cloud MDM Customer 360 for Salesforce Enterprise Edition. Informatica requires all Informatica Cloud MDM Customer 360 for Salesforce Customers to keep the Software versions of the applicable Cloud MDM Customer 360 Cloud Services current with the software versions that Informatica designates as generally available ('GA'). For Informatica Cloud MDM Customer 360 for Salesforce Cloud Services that support multiple versions, Informatica typically designates the current and immediately previous two (2) versions as GA versions. Informatica may specify schedules for the GA release of specific Cloud MDM Customer 360 for Salesforce Cloud Services on the support portal or within the Service specifications for the Cloud Services. Software Updates will follow the release of every GA release and are required to maintain version currency.

	Cloud MDM Customer 360 for Salesforce Base Edition
Packaging	<p>Cloud MDM Customer 360 for Salesforce Base Edition is a native Force.com application that ensures that your Salesforce Instance has the most accurate and complete view of account data.</p> <p>Cloud MDM Customer 360 for Salesforce Base Edition includes:</p> <ul style="list-style-type: none"> • One (1) Instance of Informatica Cloud MDM Customer 360 for Salesforce hosted in the Force.com platform in support of one (1) Salesforce Instance • One (1) Sandbox • The prevention of bad data entry and ongoing cleansing of a single application • Use of the fuzzy matching functionality for better results • Contact data validation and verification of email, phone and address data through Informatica Data as a Service (licensed separately) • Access to Customer Data in Informatica MDM through Hybrid MDM • Advanced multidimensional hierarchy management <p>Consolidated Salesforce Business Account and/or Person Account records must be purchased in conjunction with this license.</p>
License Terms	<p>Cloud MDM Customer 360 for Salesforce Base Edition is licensed on a subscription basis.</p> <p>Cloud MDM Customer 360 for Salesforce Base is restricted to one (1) Instance of Cloud MDM Customer 360 for Salesforce.</p>

	Cloud MDM Customer 360 for Salesforce Enterprise Edition
Packaging	<p>Cloud MDM Customer 360 for Salesforce Enterprise Edition is a native Force.com application that has been fully integrated into Salesforce that gives Salesforce users tools needed to ensure consistency, control and availability of accurate master data wherever that data is required.</p> <p>Cloud MDM Customer 360 for Salesforce Enterprise Edition includes the same functionality as Cloud MDM Customer 360 for Salesforce Base Edition and also includes the ability to manage data across multiple Instances within Salesforce, consolidate data across multiple Salesforce Instances or from data sources outside of Salesforce, and enrich Salesforce records with third- party data sets.</p>

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	<p>Cloud MDM Customer 360 for Salesforce Enterprise Edition includes:</p> <ul style="list-style-type: none"> • One (1) Instance of Informatica Cloud MDM Customer 360 for Salesforce hosted in the Force.com platform in support of multiple Salesforce Instances • One (1) Sandbox • The prevention of bad data entry and ongoing cleansing of their Salesforce applications • Use of the fuzzy matching functionality for better results • Contact data validation and verification of email, phone and address data through Informatica Data as a Service (licensed separately) • Access to Customer Data in Informatica MDM via Hybrid MDM • Advanced multidimensional hierarchy management • Consolidation across multi-org and other Salesforce instances and third-party applications • Creation of a 360-degree view of customers through record reconciliation and enrichment by adding data from outside of Salesforce <p>Consolidated Salesforce Business Account and/or Person Account records must be purchased in conjunction with this license.</p>
License Terms	<p>Cloud MDM Customer 360 for Salesforce Enterprise Edition is licensed on a subscription basis.</p> <p>Cloud MDM Customer 360 for Salesforce Enterprise is restricted to one (1) Instance of Cloud MDM Customer 360 for Salesforce.</p>

	<h2>Cloud MDM Customer 360 for Salesforce Consolidated Records</h2>
Packaging	<p>Consolidated Records are licensed for Business Account and/or Person Account records that are entered, maintained and stored in Salesforce</p> <ul style="list-style-type: none"> • “Business Account Records” are used to store information about companies or other entities. Inclusive of related contact records. • “Person Account Records” are used to store information about individual consumers who can purchase products and services.
License Terms	<p>Cloud MDM Customer 360 for Salesforce Consolidated Records is licensed in support of both Cloud MDM Customer 360 for Salesforce Base Edition and Cloud MDM Customer 360 for Salesforce Enterprise Edition.</p>

	<h2>Cloud MDM Customer 360 for Salesforce Sandbox</h2>
Packaging	<p>Cloud MDM Customer 360 for Salesforce Sandbox includes the following solely for development, testing and/or quality assurance in Non-production Environment:</p> <ul style="list-style-type: none"> • One (1) Instance of each applicable Informatica Cloud MDM Customer 360 for Salesforce license to match Customer’s Production Environment, including records.
License Terms	<p>Cloud MDM Customer 360 for Salesforce Sandbox is licensed on a subscription basis.</p> <p>Cloud MDM Customer 360 for Salesforce Sandbox entitles Customer to replicate and match Customer’s corresponding Instance of Informatica Cloud MDM Customer 360 for Salesforce Production Environment solely for development, testing and/or quality assurance purposes in a Non-production Environment. The number of records cannot exceed the number of records licensed in Production.</p> <p>Cloud MDM Customer 360 for Salesforce Sandbox may not be deployed in a Production Environment, and each such Sandbox Instance is restricted to deployment in support of no more than one (1) Instance of the applicable Informatica Cloud MDM Customer 360 for Salesforce Instance in the Production Environment.</p> <p>Note: It is recommended that Customer license separate Sandbox Instances for multiple lab stages (<i>i.e.</i>, development, test and quality assurance). Cloud MDM Customer 360 for Salesforce Sandbox may not be used to develop OEM applications. Sandbox does not include a license to a Salesforce.com sandbox which must be purchased separately from Salesforce.com.</p>

Cloud MDM - Reference 360

	<h2>Cloud MDM - Reference 360</h2>
Packaging	<p>Cloud MDM – Reference 360 is an enterprise cloud-based reference data management solution which is used for managing, curating, governing and distributing reference data.</p> <p>Cloud MDM – Reference 360 includes:</p>

Informatica Cloud Description Schedule

	<ul style="list-style-type: none"> • Integration Base (restricted) • Ten (10) Cloud MDM – Admin Named Users • One (1) Cloud MDM Full (unconsolidated record count equal to the production count) sandbox for test purposes • One (1) Cloud MDM Partial (25% of licensed Unconsolidated Records) sandbox for development purposes Integration Base functionality • Up to 5% record updates per day, in any combination of batch or real-time changes • One (1) Production Environment sized based on number of unconsolidated records licensed. Only the Production Environment is HA with DR support. <p>Note: Cloud MDM – Reference Unconsolidated Records must be purchased separately by the Customer.</p>
License Terms	<p>Cloud MDM – Reference 360 is licensed on a subscription basis.</p> <p>The Environments are capped at the Unconsolidated Record management parameters and the specified quantity of Production and Non-production Environments listed below.</p> <p>Integration Base functionality is restricted to use solely in support of Cloud MDM- Reference 360.</p> <p>Additional full Cloud MDM sandboxes must be purchased separately.</p>

Cloud MDM - Full Sandbox	
Packaging	<p>Cloud MDM Full Sandbox includes the following solely for development, testing and/or quality assurance in non-production environment:</p> <ul style="list-style-type: none"> • One (1) Cloud MDM non-production environment equal to the unconsolidated record count managed in the related production environment • One (1) Instance of each applicable Cloud MDM license purchased by Customer to match Customer's Production Environment. • The number and type of Connectors licensed by Customer for the corresponding Production Environment.
License Terms	<p>Informatica Cloud MDM Full Sandbox is licensed on a subscription basis.</p> <p>The number of Integration Base Sandbox Secure Agents cannot exceed the number of Secure Agents (including the number of CPU-cores) licensed in Production. Such replication and matching rights apply to the number of Connectors, Unconsolidated Records and Secure Agents licensed by Customer for the Production Environment Instance. The Cloud MDM Full Sandbox may not be used in a Production Environment or mode, and each such Sandbox Instance is restricted to use in support of no more than one (1) Instance of the applicable Cloud MDM Instance in the Production Environment. The Cloud MDM Full Sandbox may not be used to develop OEM applications. It is recommended that Customer license separate Sandbox Instances for multiple lab stages (i.e., development, test and quality assurance).</p>

Cloud MDM - Unconsolidated Records	
Packaging	<p>Cloud MDM - Unconsolidated Records can be licensed to add capacity for Cloud MDM - Reference 360.</p> <p>The following types are available:</p> <ul style="list-style-type: none"> • Cloud MDM - Reference 10 Thousand (10K) Unconsolidated Records • Cloud MDM – Reference 100 Thousand (100K) Unconsolidated Records • Cloud MDM - Reference 1 Million (1M) Unconsolidated Records • Cloud MDM - Reference 10 Million (10M) Unconsolidated Records <p>A Cloud MDM – Reference Unconsolidated Record is also referred to as reference dataset, or look-up codes, and means a type of data that is used solely to categorize other data found in a database, or solely for relating data in a database to information beyond the boundaries of the enterprise. As a category, reference data is similar to, though distinct from, master data, and would include pieces of information such as, without limitation, Geography, Industry Classifications, Currencies, Clinical Specialties, Diagnoses Codes and other application lookup data. For purposes of clarification, this does not include the use of master data such as customer data or product data in order to gain a single view of such master data. One Cloud MDM - Reference Unconsolidated Record is defined as one record in one version of a reference data category for one source system.</p>
License Terms	<p>Cloud MDM –Unconsolidated Records are licensed on a subscription basis.</p> <p>Customer shall be restricted to the number of Cloud MDM - Unconsolidated Records licensed. All version of a reference record from each source system counts toward that limit.</p>

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	Cloud MDM - Admin Named User
Packaging	<p>Cloud MDM - Admin Named User permits full functionality of all compatible licensed Cloud MDM solutions including the rights of Cloud MDM Business Named User, Cloud MDM Limited Access Named User, Cloud MDM administration rights.</p> <p>Cloud MDM - Admin Named User includes:</p> <ul style="list-style-type: none"> • One (1) Cloud MDM - Admin Named User license
License Terms	Each Additional Cloud MDM - Admin Named User license allows one (1) additional unique Admin Named User to access the compatible Cloud MDM services. Admin Named User license must be acquired to support each product individually regardless if multiple licenses are associated to the same Admin Named User.

	Cloud MDM - Business Named User
Packaging	<p>Cloud MDM - Business Named User permits web interface of all licensed Cloud MDM software following predefined processes, like edit, share, approve, but no administration.</p> <p>Cloud MDM - Business Named User includes:</p> <ul style="list-style-type: none"> • One (1) Cloud MDM - Business Named User license
License Terms	Each Additional Cloud MDM - Named Business User license allows one (1) additional unique Business Named User to access the compatible Cloud MDM services. A Business Named User license must be acquired to support each product individually regardless if multiple licenses are associated to the same Business Named User.

	Cloud MDM - Limited Named User
Packaging	<p>Cloud MDM - Limited Named Access User can be read only or third-party users that access Cloud MDM through a web portal. If third party users are given access to Cloud MDM like any internal users with more than Read Privileges, then Cloud MDM Business User or Cloud MDM Admin license is applicable.</p> <p>Cloud MDM - Limited Named Access User includes:</p> <ul style="list-style-type: none"> • One (1) Cloud MDM - Limited Named Access User license
License Terms	Each Additional Cloud MDM - Limited Named Access User license allows one (1) additional unique Limited Named Access User to access the compatible Cloud MDM services.

Informatica Cloud Support and Customer Success Services

	Premium Success
Packaging	<p>Tailored for business-critical deployments, Premium Success provides 24x7 access to Informatica support staff globally for Priority 1 issues.</p> <p>Premium Success includes:</p> <ul style="list-style-type: none"> • Global 24x7 Support: Customer may contact a member of Informatica Global Customer Support (GCS) to discuss technical Priority 1 issues at any time of day. Calls will be routed to the support engineer best qualified to help with the problem based on the time of day. • Online Escalation: Customer may escalate an open service request to Informatica GCS management by selecting the escalate "button" available on our support portal. • Continued Response SLA: Customer is provided with timely update to their issues. • Online management of Customer cases through the Informatica support portal. • Live Chat: Real Time, online chat session with a member of the Informatica Support Team for how-to questions or support issues. Live Chat is available for Cloud Customers from 9:00am to 5:30pm in the US, EMEA and Asia Pacific. • Access to Informatica DiscoveryIQ (Cloud customers). • Success Services: Exclusive services designed to drive adoption such as Success Academy access, adoption services and customer success engagements.

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License Terms	<p>Premium Success is offered on a subscription basis.</p> <p>There is an annual contract value minimum required to purchase Premium Success. Please contact your Informatica Account Manager for details.</p>
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Support Services Cloud Adoption Application Integration Success Pack	
Packaging	<p>Support Services Cloud Adoption Application Integration Success Pack provides a fixed scope of work for a fixed price, within fixed time commitments by Informatica personnel. Informatica will review Customer's requirements and confirm in advance that the Informatica Cloud Customer Success Service offering will meet those requirements and provide a Level of Effort (LOE) document that Customer will accept.</p> <p>The Support Services Cloud Adoption Application Integration success pack allows Customers to start their project by allowing Informatica experts to create integrations for them. The Support Services Cloud Adoption Application Integration success pack will help Customers to accelerate their development by having end to end integration tasks fully configured between two of their systems.</p> <ul style="list-style-type: none"> • Configuration of two (2) End Points (Connections) • Creation of two object syncs based on requirements • Build and execution of application integration (Cloud2Cloud or Cloud2Ground) using tasks, mappings or service • Batch or Real-time depending on Cloud Services licensed • Configuration of two existing End Points (Connections), in batch or real time depending on licensed Cloud Services • Orchestration of two (2) object synch between Customers application/End Points (task/mapping or Cloud Application Integration service)
License Terms	<p>Cloud Adoption Application Integration success pack can be purchased as an add-on to Enterprise Support or as a standalone option on Informatica Cloud editions. Cloud adoption customer success packs shall be documented in advance in a Level of Effort (LOE) document to be agreed between the Customer and Informatica. Cloud adoption customer success packs are one-time services for a fixed fee for the scope of work outlined in LOE document.</p>

Support Services Cloud Adoption CC360 for Salesforce Success Pack	
Packaging	<p>Support Services Cloud Adoption CC360 for Salesforce Success Pack provides a fixed scope of work for a fixed price, within fixed time commitments.</p> <p>Support Services Cloud Adoption CC360 for Salesforce success pack offering assists in the configuration of Customer's Advanced CC360 systems and includes:</p> <ul style="list-style-type: none"> • Performance tuning expert session • Validate and cleanse data with Data-as-a-Service (DaaS) subscription • Set up dimensional hierarchies for up to two (2) external data sources • Enrich Customers account data from their third-party external sources such as Dunn & Bradstreet • Configuration of DaaS within Cloud MDM <p>Deliverables</p> <ul style="list-style-type: none"> • First use case for profile, with matching and deduplication of single object (account, contact or lead -- up to 100k records).
License Terms	<p>Support Services Cloud Adoption CC360 for Salesforce success pack can be purchased as an add-on to Enterprise Support or as a standalone option on Informatica Cloud Customer 360 offerings. Cloud adoption customer success packs shall be documented in advance in a Level of Effort (LOE) document to be agreed between the Customer and Informatica. Cloud adoption customer success packs are one-time services for a fixed fee for the scope of work outlined in LOE document.</p>

Support Services Cloud Adoption Hybrid Application Integration Success Pack	
Packaging	<p>Support Services Cloud Adoption Hybrid Application Integration Success Pack provides a fixed scope of work for a fixed price, within fixed time commitments.</p> <ul style="list-style-type: none"> • Define & implement an optimal solution using PowerCenter and Cloud platforms • Review and recommend solution architecture including both PowerCenter and Cloud platforms • Implement hybrid solution use-case • Help to build end-to-end design for two (2) objects requiring both Cloud & PowerCenter components • Assist in building Mapplets/Mappings in PowerCenter • Assist in building Tasks/Mappings in Informatica Cloud using

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	<ul style="list-style-type: none"> Assist in orchestrating Sessions & Tasks between PowerCenter and ICS <p>Deliverables</p> <ul style="list-style-type: none"> Design template for one (1) hybrid use-case
License Terms	Support Services Cloud Adoption Hybrid Application Integration success pack shall be documented in advance in a Level of Effort (LOE) document to be agreed between the Customer and Informatica. Cloud adoption customer success packs are one-time services for a fixed fee for the scope of work outlined in LOE document.

	Support Services Cloud Adoption Hybrid MDM Success Pack
Packaging	<p>Support Services Cloud Adoption Hybrid MDM Success Pack provides a fixed scope of work for a fixed price, within fixed time commitments.</p> <ul style="list-style-type: none"> Define & implement an optimal solution using PowerCenter and Cloud platforms Review and recommend solution architecture including both custom MDM and Salesforce.com CC360 Identify MDM rules and implement them in on-premise and CC360 <p>Deliverables</p> <ul style="list-style-type: none"> Design template for one (1) hybrid MDM use-case
License Terms	Support Services Cloud Adoption Hybrid MDM success pack shall be documented in advance in a Level of Effort (LOE) document to be agreed between the Customer and Informatica. Cloud adoption customer success packs are one-time services for a fixed fee for the scope of work outlined in LOE document.

	Support Services Cloud Adoption B2B Success Pack
Packaging	<p>Support Services Cloud Adoption B2B Success Pack provides a fixed scope of work for a fixed price, within fixed time lines. Informatica reviews Customer requirements and confirms in advance that cloud adoption customer success service offering will meet those requirements and provide a Level of Effort (LOE) document.</p> <p>Support Services Cloud Adoption B2B success pack permits Customers to start projects by allowing Informatica experts to create integrations for them. The Support Services Cloud Adoption B2B success pack assists Customers to accelerate their deployment by providing fully configured end-to-end integration tasks and includes:</p> <ul style="list-style-type: none"> Configuration of One (1) Partner Connection (Customer or Supplier) in Cloud B2B Configuration of two (2) EDI or EDIFACT formats supported by Cloud B2B Gateway in batch or real time depending on licensed Cloud Services Setup of Cloud B2B Gateway Construction/execution of B2B mappings
License Terms	Support Services Cloud Adoption B2B success pack shall be documented in advance in a Level of Effort (LOE) document to be agreed and executed between the Customer and Informatica. Cloud adoption customer success packs are one-time services for a fixed fee for the scope of work outlined in LOE document.

	Support Services Cloud Integration at Scale Adoption Success Pack
Packaging	<p>Support Services Cloud Integration at Scale Adoption Success Pack provides a fixed scope of work for a fixed price with a fixed outcome, within fixed time lines. Informatica reviews Customer requirements and confirms in advance that the Informatica cloud adoption customer success service offering will meet those requirements and provide a Level of Effort (LOE) document.</p> <p>Support Services Cloud Integration at Scale Adoption Success Pack assists Customer to accelerate deployment by providing a fully configured end-to-end Integration at Scale Environment in their AWS instance. This includes:</p> <ul style="list-style-type: none"> Use-case review Providing Integration at Scale architecture overview Configuration of one (1) Integration at Scale Cluster Development of two (2) Integration at Scale mapping/task Expert Sessions (see below in Deliverables) <p>Deliverables</p> <ul style="list-style-type: none"> Architecture review and configuration planning

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	<ul style="list-style-type: none"> • Successful configuration of one (1) Integration at Scale Cluster • Successful build/execution of two (2) object sync between Customers applications/endpoints using Integration at Scale mapping/task • Expert Discussion – naming standards, deployment strategy, security, project/folder management & Org strategy • Knowledge transfer
License Terms	Support Services Cloud Integration at Scale Adoption Success Pack shall be documented in advance in a Level of Effort (LOE) document to be agreed and executed between the Customer and Informatica. Cloud adoption customer success packs are one-time services for the scope of work outlined in LOE document.

	<h2>Support Services Cloud Adoption Integration Hub Success Pack</h2>
Packaging	<p>Support Services Cloud Adoption Integration Hub Success Pack provides a fixed scope of work for a fixed price, within fixed time lines. Informatica reviews Customer requirements and confirms in advance that cloud adoption customer success service offering will meet those requirements and provide a Level of Effort (LOE) document that Customer will accept.</p> <p>The Cloud Adoption Integration Hub success pack assists Customers to start their project by providing fully configured end-to-end Pub/Sub capability in their cloud environment. This includes:</p> <ul style="list-style-type: none"> • Use-case review • Setup/Configuration of Cloud Orgs • Configuration one Publication and two Subscription between applications (connections) • Configuration for one (1) compound object sync based on requirements • Build and execution of one data integration task/mapping for each Publication and/or Subscription • Initial setup of scheduling and monitoring • If Applicable: <ul style="list-style-type: none"> • Setup Private Publication repository • Publish Data using ReST API • Knowledge transfer
License Terms	Support Services Cloud Adoption Integration Success Pack shall be documented in advance in a Level of Effort (LOE) document to be agreed and executed between the Customer and Informatica. Cloud adoption customer success packs are one-time services for a fixed fee for the scope of work outlined in LOE document.

	<h2>Support Services Cloud Adoption Starter Success Pack</h2>
Packaging	<p>Support Services Cloud Adoption Starter Success Pack provides expert guidance, within fixed time lines and Scope. Informatica reviews Customer requirements and confirms in advance that cloud adoption customer success service offering will meet those requirements and provide a Level of Effort (LOE) document.</p> <p>Support Services Cloud Adoption Starter Success Pack enables Customers to start projects by allowing them to access Cloud experts who can provide them with best practices to achieve their use-case.</p> <p>Deliverables</p> <ul style="list-style-type: none"> • Architecture/Use-Case Review • Five (5) one (1) hour Expert Sessions for knowledge sharing relevant to the use-case and Cloud subscription purchased • Expert Sessions can be picked from a pre-defined list provided by your assigned architect or they can be custom based on your needs.
License Terms	Support Services Cloud Adoption Starter Success Pack shall be documented in advance in a Level of Effort (LOE) document to be agreed and executed between the Customer and Informatica. Cloud adoption customer success packs are one-time services for a fixed fee for the scope of work outlined in LOE document.

	<h2>Enterprise Data Catalog for Informatica Cloud Adoption Success Pack</h2>
Packaging	<p>Informatica Enterprise Data Catalog for Informatica Cloud Adoption Success Pack includes a number of reviews, assessments and checkpoints throughout the year to help identify and resolve deployment issues, provide upgrade guidance, performance guidance and environment check-ups for the installation of Enterprise Data Catalog for Informatica Cloud.</p> <p>This service engagement allows Customers to start their project quickly with a solid product installation and configuration to speed the first time to value.</p> <p>The Success Pack also allows customers to benefit from ensuring successful metadata scanning from Informatica repositories (Informatica Intelligent Cloud Service) as well as up to three (3) other out of the box metadata sources. The services will help customers accelerate their</p>

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	<p>enterprise metadata management by having a reviewed architecture, installation plan, and a provisioned Enterprise Data Catalog Environment with Analyst services.</p> <ul style="list-style-type: none"> • If not already installed, installation assistance of Enterprise Data Catalog for Informatica Cloud with either embedded big data management environment or Amazon AWS EMR or Microsoft Azure HDInsight environment <ul style="list-style-type: none"> ○ Installation assistance will leverage either the Amazon AWS or Microsoft Azure marketplace offering to deploy Enterprise Data Catalog • Installation of one (1) Enterprise Data Catalog and Analyst service • Configuration and scanning for at least two (2) out of box metadata sources (examples: Oracle, SQL Server, DB2, Erwin, etc.) • Kerberos Authentication configuration • Demonstration and knowledge transfer to Enterprise Data Catalog for Informatica Cloud power user <p>Deliverables</p> <ul style="list-style-type: none"> • Big Data Management and Enterprise Data Catalog Runbook including installation and configuration details <p>Limitation of Scope: Notwithstanding anything to the contrary, the parties acknowledge and agree that the Services provided hereunder are limited in scope to technical configuration(s) of Informatica Software and specifically exclude guidance relating to the amount and type of licenses Customer is or may be entitled to deploy. Customer is and shall be, at all times, responsible for adherence to applicable license metrics and terms.</p> <p>Fees for Unknown Circumstances: The fees specified in the Exhibit A to which this Statement of Work is attached cover commercially reasonable efforts to deliver the included Adoption Services outlined above based on Informatica’s current understanding of the scope and system environment for most customers. Third party systems, unidentified data sources, Customer-specific configurations, and other unknown circumstances may implicate payment of additional fees for delivery of the included Adoption Services.</p> <p>Changes in Scope: The results, accuracy, and contents of Informatica’s deliverables are dependent upon the content and accuracy of information provided by Customer during the initial project scoping and during the day- to-day project activities. Informatica shall make reasonable efforts to accommodate changes requested by Customer as part of a Scope Change Request process. Change Requests may result in an increase in scope, effort and cost.</p> <p>Project Assumptions and Considerations:</p> <ul style="list-style-type: none"> • Customer will provide configured and ready hardware servers and databases adequate to support the Informatica Software components of the project effort. Informatica will make itself available to consult with Customer with regard to these efforts after project initialization. • In the event performance of services require Informatica to be onsite at the customer’s location, Customer will provide adequate facilities, equipment, and tools such as workspace, computer hardware network access, development tools, offices, telephones, photocopiers, fax machines, and voice and Customer electronic mail for all team members and consultants, to the extent commercially reasonable. The primary facilities will be Customer’s offices. • Customer will provide technical personnel to support system administration and database administration for this project. • Customer will provide business Subject Matter Experts knowledgeable regarding existing systems to aid in design and development, and knowledgeable of the source systems to support Informatica’s data management activities. These personnel will be available without undue delay to clarify the business requirements, for sign-off of design documents, and for validation of design, development and/or testing reconciliation results as needed • Subject to its policies and procedures for access and information security, Customer will provide ongoing access to the source/legacy and target systems required for this effort. • Customer will provide timely and expeditious resolution of business and/or technical issues arising from the effort. <p>Customer will provide detailed and complete data management rules and/or business specifications for the project in the form of a comprehensive Requirements Specification Document. Informatica will be available to assist with this effort, as required.</p>
<p>License Terms</p>	<p>Enterprise Data Catalog for Informatica Cloud Adoption Success Pack can be purchased as an add-on to an existing support agreement or as a standalone option on Enterprise Data Catalog for Informatica Cloud.</p> <p>Enterprise Data Catalog for Informatica Cloud Adoption Success Pack shall be documented in advance in Level of Effort to be agreed between the Customer and Informatica.</p>

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Hybrid Options

	Informatica PowerExchange for Cloud and Big Data Applications
Packaging	<p>Informatica PowerExchange for Cloud and Big Data Applications enables integration of Cloud and Big Data applications with PowerCenter Environment.</p> <p>Informatica PowerExchange for Cloud and Big Data Applications includes:</p> <ul style="list-style-type: none"> • Integration Base • Informatica Cloud Organization <ul style="list-style-type: none"> ○ Data Synchronization Service that provides bi-directional data loading and extraction capabilities. ○ Connection configuration Wizard. Connections defined with Informatica Cloud connection configuration wizard can be imported in PowerCenter or other compatible Informatica software to establish connectivity with Cloud Application ○ Bulk support wherever Connectors support Bulk data movements. • One (1) Informatica Tier-C Connector End Point • One (1) Informatica Tier-D Connector End Point • One (1) Secure Agent • License includes one sandbox instance that can be used with PowerCenter or other compatible Informatica software dev and/or test environment. All capabilities described above is also available in sandbox instance. <p>Note: Additional Informatica Connectors, Sandboxes, and Secure Agents can be licensed separately.</p>
License Terms	<p>PowerExchange for Cloud and Big Data Applications subscription may be licensed solely in support of and in conjunction with PowerCenter or other compatible Informatica Software for an additional fee and is not licensed separately.</p> <p>PowerExchange for Cloud and Big Data Applications is available on a subscription basis and is license for the Term set forth in the Exhibit A entered into between Customer and Informatica. Customer's use of PowerExchange for Cloud and Big Data Applications shall be in accordance with the Informatica Cloud Subscription Agreement identified in the applicable Exhibit A executed by and between Customer and Informatica.</p> <p>PowerExchange for Cloud and Big Data Applications is restricted to one (1) PowerCenter or other compatible Informatica software environment.</p> <p>For each PowerExchange for Cloud and Big Data Applications subscription, Customer's use of the subscription is restricted to one (1) Instance of each Informatica Cloud Service and the licensed quantity of Connectors, Sandbox environments and Secure Agents, all of which are restricted to use solely in conjunction with the associated PowerExchange for Cloud and Big Data Applications subscription. Secure Agent may be installed and operated on server(s) or verifiable partition(s) with up to four (4) CPU-cores. Additional Secure Agents may be licensed separately by Customer.</p> <p>Connectors licensed with PowerExchange for Cloud and Big Data Applications allow connectivity access solely across PowerCenter or other compatible Informatica software Environments.</p> <p>Tier-D and Tier-C Connectors are identified in the Connector PAM located at https://network.informatica.com/docs/DOC-16739. Customer may purchase additional Connectors as set forth in the Connector PAM.</p> <p>All other terms set forth in this Cloud Description Schedule with respect to each component of PowerExchange for Cloud and Big Data Applications shall continue to apply, provided, however, that if there is any inconsistency between such terms and those set forth in this PowerExchange for Cloud and Big Data Applications description, those set forth in this description shall control; see the appropriate section of this Cloud Description Schedule for details of such terms.</p>

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	Enterprise Data Catalog for Informatica Cloud (1-15 Metadata Resources)
<p>Packaging</p>	<p>Enterprise Data Catalog for Informatica Cloud 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. This capability may be leveraged from Cloud Data Integration.</p> <p>Enterprise Data Catalog includes:</p> <ul style="list-style-type: none"> • Metadata Resource Ingestion • Named Enterprise Data Catalog Users • 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) • Five (5) Informatica Data Analyst Named Users (restricted to Business Glossary use) • Five (5) Scanners (see License Terms for source restrictions) • Hadoop Cluster and run-time license (restricted) <p>Note: Informatica Data Analyst Named Users are restricted to Business Glossary use for onboarding business metadata into Enterprise Data Catalog for Informatica Cloud. No more than five (5) Data Analyst Named Users can be used with Enterprise Data Catalog for Informatica Cloud.</p> <p>Note: The Developer UI can only be used to create mapplets for use in the definition of data domains for Informatica Enterprise Data Catalog for Informatica Cloud software. The Developer UI cannot be used for data integration or data quality tasks.</p> <p>Note: Enterprise Data Catalog for Informatica Cloud must be deployed via either Amazon AWS or Microsoft Azure marketplace offerings into Customer's Amazon AWS or Microsoft Azure environment.</p>
<p>License Terms</p>	<p>Enterprise Data Catalog for Informatica Cloud permits a Customer to deploy and operate such Software on server(s) with up to the number of Metadata Resources licensed. An Enterprise Data Catalog for Informatica Cloud license entitles Customer to deploy and operate such Software within any number of Environments (Production or Non-production) provided such use, including all components of such Software, does not exceed the total number of unique Enterprise Data Catalog Metadata Resource licenses purchased by Customer.</p> <p>Enterprise Data Catalog for Informatica Cloud requires a subscription to cloud Data Integration only.</p> <p>Metadata Resources are defined and configured by Customer in the manner Customer deploys the product. For example; if the Customer has a database of fifty (50) schemas, Customer has the flexibility to define one (1) Metadata Resource at the database level; or define fifty (50) Metadata Resources at the schema level. For purposes of determining the number of Metadata Resources required to be licensed, in the first case, the Metadata Resource count is one (1) and in the second case, the Metadata Resource count is fifty (50).</p> <p>Metadata Resources for Informatica products licensed by a Customer do not count towards the number of Metadata Resources licensed.</p> <p>Customer may use up to a maximum of five (5) Enterprise Data Catalog for Informatica Cloud scanners.</p> <p>Enterprise Data Catalog for Informatica Cloud Scanners are limited to the following supported data sources: AWS S3, AWS Redshift, Azure Blob, Azure ADLS, Azure SQL Database, Azure SQL Data Warehouse, IBM DB2, IBM Netezza, JDBC, Microsoft SQL Server, MySQL, Oracle Database, SAP Sybase ASE, Snowflake, Teradata, Informatica PowerCenter, Informatica Intelligent Cloud Services, Informatica Big Data Management, Microsoft SSIS, and IBM DataStage.</p> <p>Enterprise Data Catalog for Informatica Cloud may be deployed with Amazon AWS EMR, Microsoft Azure HDInsight, or the embedded Hadoop Cluster (restricted to deployment solely in support of Enterprise Data Catalog and can be scaled up to maximum eight (8) Nodes).</p> <p>Enterprise Data Catalog for Informatica Cloud must be deployed via either Amazon AWS or Microsoft Azure marketplace offerings into Customer's Amazon AWS or Microsoft Azure environment.</p>

Informatica Cloud Description Schedule

	Operational Insights Base
Packaging	<p>Operational Insights Base provides predictive analytics, actionable recommendations, and integrated health monitoring for Informatica products. Customers can monitor multiple installations of Informatica products and manage them from one integrated dashboard. Operational Insights Base also allows Customer to auto-scale their Grid Environments.</p> <p>Operational Insights Base includes:</p> <ul style="list-style-type: none"> • Job runtime analytics • Resource utilization analytics • Job error remediation recommendations • Domain health monitoring • Grid Auto-scale • Ten (10) Informatica Environments (Production and/or Non-production) • Data retention of thirty (30) days (rolling window of last thirty (30) days is considered for retention)
License Terms	<p>Operational Insights Base is licensed in support of PowerCenter, Big Data Management, Data Quality or other compatible Informatica products and is not licensed separately.</p> <p>Operational Insights Base is licensed on a subscription basis. Operational Insights Base allows access to one Secure Agent installation.</p>

	Operational Insights 1-year Data Retention Extension
Packaging	Operational Insights 1-year Data Retention Extension is an add-on package that extends the data retention period of thirty (30) days in the Operational Insights Base subscription to a data retention of twelve (12) months.
License Terms	<p>Operational Insights 1-year Data Retention Extension may be licensed as an add-on to Operational Insights Base.</p> <p>This product is offered on a subscription basis per Environment (Production and/or Non-production).</p> <p>Data is retained for a period of twelve (12) months (rolling window of last twelve (12) months of data is retained)</p>

	Operational Insights Additional Environment
Packaging	Operational Insights Additional Environment is an add-on package that permits Customer to add additional Informatica Environments to the Operational Insights Base subscription.
License Terms	<p>Operational Insights Additional Environment may be licensed as an add-on to Operational Insights Base.</p> <p>This product is offered on a subscription basis per Environment (Production and/or Non-production).</p>

	Informatica Cloud Intelligent Structure Discovery for Big Data Management
Packaging	<p>Informatica Cloud Intelligent Structure Discovery for Big Data Management recognizes the structure of machine-generated files and other file formats (for file format definition, refer to product documentation) and produces an intelligent structure model which Customer can customize through the Intelligent Structure Discovery application. This model can also be imported into Informatica Big Data Management and used in a mapping to automatically parse similar files with similar structure and integrate their contents with any Informatica Big Data Management process.</p> <p>Informatica Cloud Intelligent Structure Discovery for Big Data Management includes::</p> <ul style="list-style-type: none"> • The ability to develop and export of up to twenty (20) concurrent structure definitions.
License Terms	<p>Informatica Cloud Intelligent Structure Discovery for Big Data Management is licensed on a subscription basis for the Term identified in the applicable Exhibit A as agreed between Customer and Informatica. Customer's use of Informatica Cloud Intelligent Structure Discovery for Big Data Management shall be in accordance with the Informatica Cloud Subscription Agreement identified in the applicable Exhibit A executed by and between Customer and Informatica.</p> <p>Note: Informatica Cloud Structure Discovery for Big Data Management requires a separate org to create and export models for on premise products.</p> <p>Note: Informatica Cloud Intelligent Structure Discovery for Big Data Management requires a license for Big Data Management.</p>