



Product Descriptions for Qlik Cloud® Subscriptions

These Product Descriptions for Qlik Cloud are part of the Documentation and govern the use of all products hosted on Qlik Cloud®, including Qlik Talend® Cloud, Qlik Cloud Data Integration, Qlik Cloud Analytics, Qlik Sense® Enterprise SaaS, Qlik Sense Business, Qlik Answers™ as well as subscription add-ons for Qlik Application Automation®, Qlik AutoML®, Qlik Reporting Service and Qlik Geocoding. These Product Descriptions also govern legacy subscriptions for Talend Cloud and Stitch and replace the Talend Services Description Guide.

CONTENTS

I. Qlik Cloud Overview	1
II. Qlik Talend Cloud	2
III. Qlik Cloud Data Integration	4
IV. Qlik Cloud Analytics	7
V. Qlik Sense Enterprise SaaS	10
VI. Qlik Sense Business	12
VII. Qlik Answers	13
VIII. Qlik Application Automation	13
IX. Qlik AutoML	14
X. Qlik Reporting Service	15
XI. Qlik Geocoding	15
XII. Talend Cloud	16
XIII. Stitch	20
XIV. General	21

I. Qlik Cloud Overview

A. Overview

Qlik Cloud subscriptions include options for data integration, analytics and AI. Qlik Talend Cloud Data Integration is available in Starter, Standard, Premium and Enterprise editions with various capacity options. In the analytics product category, offerings include Qlik Cloud Analytics, which is also available in Standard, Premium and Enterprise editions, and Qlik Sense SaaS, which includes Qlik Sense Enterprise SaaS and Qlik Sense Business editions. Qlik Answers is a generative AI product that can be purchased separately or added to an existing subscription for Qlik Cloud Analytics or Qlik Sense Enterprise SaaS. For eligible U.S. government customers, Qlik Cloud Data Services and Qlik Sense Enterprise SaaS - Gov (US) are available options. A base level of Application Automation, Qlik AutoML and Qlik Reporting Service is included with most Qlik Cloud subscriptions as detailed below. Additional product options may also be added to any Qlik Cloud subscription.

B. Capacity-Based Subscriptions

Qlik Talend Cloud, Qlik Cloud Analytics and Qlik Answers are available as capacity-based subscriptions, which are described in more detail below. All products share common features, including a) Full or Basic Users, b) Overage, and c) Packs or Bands of capacity or data.

1. **Full and Basic Users.** Full Users are available for data integration or analytics and can perform all actions in the tenant that are enabled by the tenant administrator for the user profile and enabled by the space owner. Full Users for analytics have the ability to create, view and edit content, export charts and applications, or work with data spaces to access data integration, automations and machine learning. Full Users for integration can create and manage integration tasks. Full Users can be assigned administrative or any space roles in the tenant. A Full User is assigned to a named user for internal use only, unless a Qlik Cloud OEM edition is purchased. Named users may not be freely transferred, reassigned or shared among a pool of users, so that the ratio of named user seats to users is greater than one-to-one on a recurring basis. A Basic User is a named user and may be deployed to authorized third parties for external use. A Basic User is intended for limited read-only cases and is permitted to view content, create notes and private bookmarks. Basic Users are not available with not all editions.

2. **Overage.** Overage can occur when a customer’s actual usage exceeds the purchased capacity limits. Overage allows continued access to Qlik Cloud without interruption and is applicable to the products shown below. Overage is only supported on capacity-based tenants, and not on user-based subscriptions. Where overage is applicable, continued usage will be permitted until consumption reaches ten (10) times the included and purchased capacity limit. Overages are billed monthly in arrears based on consumption as displayed in the Qlik Management Console. Customer will be billed for the number of overage units incurred, including partially used quantities. Note neither the Qlik Cloud Analytics Standard edition nor any included analytics with Qlik Talend Cloud allow overage. If the capacity limit is reached, the Data for Analysis must be reduced below the limit, or the edition must be upgraded.

Capacity Limit or Unit	Overage Enabled
Qlik Talend Cloud Capacity Band	Yes
Qlik Cloud Data Integration Capacity Pack	Yes
Qlik Cloud Analytics Data Pack	Yes
Qlik Answers Base Pack – Questions	Yes
Qlik Answers Base Pack (with QSE SaaS)	No
Qlik Reporting (Reports)	Yes
Qlik Application Automation (Runs)	Yes
Deployed AutoML Models	No
Full or Basic Users	No

3. **Capacity Bands or Data Packs.** The primary metric for capacity-based subscriptions is capacity bands, capacity packs or data packs. Qlik Talend Cloud requires the purchase of Capacity Bands, which provide varying capacity limits for data movement, job executions and job duration. Qlik Cloud Data Integration requires the purchase of Capacity Packs, which are sold in 1 TB increments. Qlik Cloud Analytics requires the purchase of Data Packs with the option to purchase additional users. Qlik Answers includes a Base Pack, which can be expanded with additional capacity packs for either questions or pages indexed. Where the unit of measure is represented in GB (gigabytes) for capacity bands, capacity packs and data packs in the user interface and documentation, each GB in binary represents a GiB (or 1,073,741,824 bytes).

II. Qlik Talend Cloud

Qlik Talend Cloud is a hosted service and provides comprehensive data integration with extensive quality and governance capabilities, important for maintaining data integrity in AI operations. All editions require the purchase of a Capacity Band and include basic capacity for analytics.

A. Qlik Talend Cloud Editions

Qlik Talend Cloud is available in Starter, Standard, Premium and Enterprise Editions and includes the primary features listed below. Please refer to Section III (D) below for supported sources and targets. Not all features are available in all

regions. For a detailed description of all features and availability, please refer to the user Documentation.

	Starter	Standard	Premium	Enterprise
Movement	Bulk and Incremental Replication	Starter + Log-Based CDC & Data Pipeline	Standard + Studio App Integration (Routes)	Premium + Mainframe CDC + SAP CDC
Source Type	SaaS Apps & Limited Database (MySQL, Postgres, MS SQL Server)	Starter + Database & File Sources	Same as Standard	Premium + SAP + Mainframe & Legacy Sources
Targets	All Supported Targets	All Supported Targets	All Supported Targets	All Supported Targets
Qlik-Cloud Managed Data Gateway	Yes	Yes	Yes	Yes
Client-Managed Data Gateway	No	Yes	Yes	Yes
Data Quality			Studio Data Quality Data Quality Validation - Pre-packaged & Custom (Talend Cloud)	Premium + Data Quality Validation
Transformation	Basic (Row level/ column expression transformation)	Same as Starter	Standard + Advanced Transformation Service (for Data Pipelines) +Third-Party Data Transformations +ELT & Transformation Flows + Studio Data Integration Jobs (ETL) + Studio Big Data Jobs (Batching & Streaming) +Studio Data Mapper + Data Preparation	Same as Premium
API	No	No	+Studio API Integration (Routes and Data Gateway) +API Designer +API Tester	
Qlik Cloud Catalog	Yes	Yes	Yes	Yes
Lineage	Lineage (Data Set Level)	Same as Starter	Standard + Lineage (from Transforms)	Same as Premium
Data Products	No	No	No	Yes
Data Stewardship	No	No	No	Yes
Remote & Cloud Engines	No	No	Yes	Yes
Tenants	1	1	1	1
Additional Tenants	NA	NA	Available	Available

Qlik Cloud Analytics (included with Qlik Talend Cloud¹)

¹ Base level Analytics is provided to customers who are not already subscribed to Qlik Cloud Analytics Standard, Premium or Enterprise editions. For Qlik Talend Cloud Enterprise customers, limits for base level Analytics are not technically enforced within the product and actual use may exceed permitted limits. Usage above stated limits will require an additional purchase corresponding with actual use.

	Starter	Standard	Premium	Enterprise
Data for Analysis (Max)	25 GB	25 GB	25 GB	25 GB
Full Users for Analytics	10 Users	20 Users	50 Users	100 Users
Concurrent Reloads (Max)	5	5	5	5
Qlik Application Automation	1,000 runs/month	1,000 runs/month	1,000 runs/month	1,000 runs/month

B. Pricing Metrics

Qlik Talend Cloud editions are purchased by capacity bands, which includes the limits set forth below. Capacity bands for Starter and Standard editions measure data movement, and Premium and Enterprise editions measure data movement and executions and durations. Additional capacity bands may be purchased. Full Users for data integration are included for all Qlik Talend Cloud editions for creating and managing integration tasks. Each Qlik Talend Cloud subscription includes up to 1.08 million tokens that can be used for deployment of remote engines (9000 tokens/per remote engine) as well as cloud engines (45,000 tokens/per cloud engine). Additional tokens can be purchased if needed.

	Starter	Standard	Premium	Enterprise
Capacity Band (Maximum quantities per month)	50 GB Data Moved	250 GB Data Moved	<ul style="list-style-type: none"> 750 GB Data Moved; and 6,000 Executions & 250 Job Hours; and 750 - GB Third Party Data Moved 	<ul style="list-style-type: none"> 750 GB Data Moved; and 6,000 Executions & 250 Job Hours; and 750 GB Third Party Data Moved
Additional Capacity Band (Maximum monthly quantities per additional band)	50 GB Data Moved	250 GB Data Moved	750 GB Data Moved; or	750 GB Data Moved; or
			6,000 Executions & 250 Job Hours; or	6,000 Executions & 250 Job Hours; or
			750 - GB Third Party Data Moved	750 - GB Third Party Data Moved

“Data Moved” is a measure of the volume of data that can be moved from a supported source system to a supported target or destination system and is measured by the sum of all data delivered to any target system in a month and is calculated by the number of rows in the data set multiplied by the total size of all the columns in a row (based on the data type for each column). Data Moved is measured from the beginning of the month 00:00:00 (UTC time) and reset at 23:59:59 on the last day of the month (UTC). Data is counted as it lands on the target system, which means that the same data replicated to two different targets is counted twice. The initial full load to any table is included, and not counted in the calculation of Data Moved.

“Executions” measures the total number of Job runs executed and concluded in a given month. Always-On Jobs are counted once in each month the Job was running.

“Job Hours” is a measure of the total number of Job duration minutes, measured from the time a Job starts until it stops. For batch Jobs, the duration is accounted for in the month the Job successfully ended. For Always-On Jobs, duration is measured from the start execution time in each month the Job has been running and calculated as a percentage of the total hours. The percentage of hours for Always-On Jobs in any given month is calculated on a progressive scale and adjusted down for longer durations as follows: 10% of actual duration for first 4,000 hours; 5% for next 20,000 hours; and 1% for all incremental duration.”

“Job(s)” means the number of distinct Artifact IDs in a given month as reported in the management console.

III. Qlik Cloud Data Integration

A. Qlik Cloud Data Integration Editions

Qlik Cloud Data Integration is a hosted and managed Integration Platform as a Service (iPaaS), which provides the ability to create data pipelines to perform a variety of data integration tasks. Qlik Cloud Data Integration Standard, Premium and Enterprise editions are described below. All Qlik Cloud Data Integration editions require the purchase of a Capacity Pack, which governs the volume of data moved from a source system to a target or destination system.

	Standard	Premium†	Enterprise
Supported Data Source Types	Data movement from Relational Databases & SaaS source types	Data movement from Standard sources plus SAP, Mainframe and Legacy source types	Data movement from Standard sources plus SAP, Mainframe and Legacy source types
Movement	CDC, incremental and bulk	CDC, incremental and bulk	CDC, incremental and bulk
Data Moved (per month)	Requires purchase of Capacity Packs. Min 1 TB	Requires purchase of Capacity Packs. Min 2 TB	Requires purchase of Capacity Packs. Min 1 TB (subject to additional purchase requirement)
Initial Full Data Load (per new table)	Included	Included	Included
Data Moved to Qlik Cloud	Unlimited	Unlimited	Unlimited
Basic Transformation Service	Yes	Yes	Yes
Advanced Transformation Service	No	Yes	Yes
Third Party Data Transformation	No	Included – 2TB	Included – 2TB
Number of Tenants*	1	1	1
Data for Analysis	25 GB Data (Standard Analytics)	25 GB Data (Standard Analytics)	25 GB Data (Standard Analytics)
Full Users	20 Full Users	50 Full Users	Up to 100,000
Basic Users	NA	NA	Up to 100,000
Qlik Application Automation	** Included (5,000 runs/month)	** Included. (5,000 runs/month)	**Included (5,000 runs/month)
Qlik AutoML	**Included (2 deployed models)	**Included. (2 deployed models)	**Included (2 deployed models)
Qlik Reporting Service	NA	**Included (100 reports/month)	**Included (100reports/month)

† Qlik Cloud Premium Light is available in select jurisdictions and does not include the free tiers for Qlik Application Automation, Qlik AutoML and Qlik Reporting Service.

**Details for included tiers are provided in each product section. The included tier is provided once per cloud instance.

B. OEM Qlik Cloud Data Integration Editions

	Standard	Premium†	Enterprise
Supported Data Source Types	Data movement from Relational Databases & SaaS source types	Data movement from Standard sources plus SAP, Mainframe and Legacy source types	Data movement from Standard sources plus SAP, Mainframe and Legacy source types
Movement	CDC, incremental and bulk	CDC, incremental and bulk	CDC, incremental and bulk
Data Moved (per month)	Requires purchase of Capacity Packs. Min 1 TB	Requires purchase of Capacity Packs. Min 2 TB	Requires purchase of Capacity Packs. Min 1 TB (subject to additional purchase requirement)

Initial Full Data Load (per new table)	Included	Included	Included
Data Moved to Qlik Cloud	Unlimited	Unlimited	Unlimited
Basic Transformation Service	Yes	Yes	Yes
Advanced Transformation Service	No	Yes	Yes
Data for Analysis	50 GB	50GB Standard Analytics	50GB Standard Analytics
Full Users	20 Full Users	50 Full Users	Up to 100,000
Basic Users	NA	NA	Up to 100,000
Qlik Application Automation	NA	** Included tier of 5,000 runs/month only with Qlik Cloud Limited Sandbox OEM	**Included tier of 5,000 runs/month only with Qlik Cloud Limited Sandbox OEM
Qlik AutoML	NA	*Included tier of 2 deployed models only with Qlik Cloud Limited Sandbox OEM	*Included tier of 2 deployed models only with Qlik Cloud Limited Sandbox OEM
Qlik Reporting Service	NA	*Included tier of 100 reports/month only with Qlik Cloud Limited Sandbox OEM	*Include tier of 25,000 reports/month only with Qlik Cloud Limited Sandbox OEM
Third Party Data Transformation	NA	Included – 2TB	Included – 2TB
Number of Tenants*	10	10	10
GeoAnalytics	Yes	Yes	Yes
Fine-grain access control	Yes	Yes	Yes
Qlik Cloud Limited Sandbox OEM**	NA	If permitted under a Qlik OEM Agreement, includes: - 50 GB of Data Analyzed - 1 TB of Data Moved - 1 TB of Third Party Data Transformation - 25 Full Users - Up to 10 tenants - Included tier: Qlik Application Automation; Qlik AutoML; Qlik Reporting Service	If permitted under a Qlik OEM Agreement, includes: - 50 GB Data Analyzed - 1 TB of Data Moved - 1 TB of Third Party Data Transformation - 25 Full Users - Up to 10 tenants - Included tier: Qlik Application Automation; Qlik AutoML; Qlik Reporting Service
Qlik Cloud Sandbox OEM**	Purchase	Purchase	Purchase

† Qlik Cloud Premium Light is available in select jurisdictions and does not include the free tiers for Qlik Application Automation, Qlik AutoML and Qlik Reporting Service.

*Details for “Included” tiers are provided in each product section. The “Included” tier is provided once per cloud instance.

**May be used only by OEM Partner (no external access).

C. Qlik Cloud Data Integration Capacity Packs

Data Moved. All Qlik Cloud Data Integration editions require the purchase of Capacity Packs, which governs the volume of data that can be moved from a supported source system to a supported target or destination system (“Data Moved”). Data Moved is defined as the sum of all data delivered to any target system in a month and is calculated by the number of rows in the dataset multiplied by the total size of all the columns in a row (based on the data type for each column). Data Moved is measured from the beginning of the month 00:00:00 (UTC time) and reset at 23:59:59 on the last day of the month (UTC). Data is counted as it lands on the target system, which means that the same data replicated to two different targets is counted twice. The initial full load for each new table is free and is not counted in the calculation for Data Moved. Data Moved also does not include the movement of data into Qlik Cloud for analytics purposes. Capacity Packs for Qlik Cloud Data Integration are sold in increments of 1 TB. The minimum number of capacity packs for each edition is noted above.

D. Supported Sources and Targets

All Qlik Cloud Data Integration editions allow data to be moved to any supported target system or destination. The type of *source* systems from which data can be moved depends on the Qlik Cloud Data Integration edition selected. There is no limit on the number of data connections that can be created between supported sources and targets included within any edition. Supported source and target systems for Qlik Cloud Data Integration are identified in the links below.

SaaS Sources: [Supported SaaS Applications](#)

Non-SaaS Sources: [Supported data sources when using Data Gateway - Data Movement – Qlik Cloud](#)

Targets: [Creating a data pipeline in a data project – Qlik Cloud](#)

IV. Qlik Cloud Analytics

Qlik Cloud Analytics is a hosted analytics platform that enables self-serve analytics, interactive dashboards and visualizations, custom or embedded analytics as well as reporting and alerting. Qlik Cloud Analytics is available in Standard, Premium and Enterprise editions, which are summarized below. Each subscription includes a single cloud instance.

A. Qlik Cloud Analytics Editions

	Standard (10 Users)	Standard (25 GB)	Premium	Enterprise
Data for Analysis	50 GB Max (Included)	25 GB Max (Included)	25 GB or 250 GB Data Pack (Min purchase 50 GB)	250 GB Data Pack (Min 250 GB and min purchase requirement)
Number of Tenants*	1	1	Minimum of 25GB of data for analysis per tenant, up to 2,000 tenants per Cloud instance	Minimum of 25GB of data for analysis per tenant, up to 2,000 tenants per Cloud instance
Full Users	10 Full Users (Included)	20 Full Users	20 Full Users (Included)	Up to 100,000
Basic Users	NA	NA	Up to 100,000	Up to 100,000
App Size Limit (In- Memory)	5 GB	5 GB	10 GB	10GB
Shared Spaces*	5	Up to 10,000	Up to 10,000	Up to 10,000
Managed Spaces*	NA	Up to 10,000	Up to 10,000	Up to 10,000
Data Movement to Qlik Cloud	Relational & SaaS Sources	Relational & SaaS Sources	All Supported Sources	All Supported Sources

Concurrent App Reloads	5	5	30	30 (Option to Expand)
SAP Connector	NA	NA	Yes	Yes
Qlik & Third Party Lineage Connectors	NA	NA	Yes	Yes
GeoAnalytics	NA	NA	Yes	Yes
Third Party Transformations	Basic	Basic	Basic	Advanced
Qlik Application Automation	NA	**Included (1,000 runs/month)	**Included (5,000 runs/month)	**Included (5,000 runs/month)
Qlik AutoML	NA	**Included (1 deployed model)	**Included (2 deployed models)	**Included (2 deployed models)
Qlik Reporting Service	**Included (1,000 reports/month)		**Included (5,000 reports/month)	**Included (25,000 reports/month)

* Up to 10,000 spaces total per tenant.

**Details for included tiers are provided in each product section below. The included tier is provided once per cloud instance.

B. OEM Qlik Cloud Analytics Editions

	Standard	Premium	Enterprise
Data for Analysis	50 GB Max (Included)	25 GB or 250 GB Data Pack (Min purchase 50 GB)	250 GB Data Pack (Min 250 GB and min purchase requirement)
Number of Tenants*	10 Maximum	Minimum of 1 GB of data for analysis per tenant, up to 2,000 tenants per Cloud instance	Minimum of 1 GB of data for analysis per tenant, up to 2,000 tenants per Cloud instance
Full Users*	10 Full Users (Included)	20 Full Users (Included)	Unlimited
Basic Users*	NA	Unlimited	Unlimited
App Size Limit (In- Memory)	5 GB	10 GB	10GB
Shared Spaces	Up to 10,000	Up to 10,000	Up to 10,000
Managed Spaces	Up to 10,000	Up to 10,000	Up to 10,000
Data Movement to Qlik Cloud	Relational & SaaS Sources	All Supported Sources	All Supported Sources
Concurrent App Reloads	10	30	30 (Option to Expand)
SAP Connector	NA	Yes	Yes
Qlik & Third Party Lineage Connectors	NA	Yes	Yes
GeoAnalytics	Yes	Yes	Yes
Transformations	Basic	Basic	Basic (Advanced if Qlik Cloud Data Integration Enterprise is purchased)
Qlik Application Automation	NA	** Included (5,000 runs/month)	**Included (5,000 runs/month)
Qlik AutoML	NA	** Included tier (2 deployed models)	** Included tier (2 deployed models)

Qlik Reporting Service	NA	**Included (5,000 reports/month)	**Included (25,000 reports/month)
Qlik Cloud Limited Sandbox OEM	NA	If included under a Qlik OEM Agreement: - 50 GB of Data Analyzed - 1 TB of Data Moved - 1 TB of Third Party Data Transformation - 25 Full Users - Up to 10 tenants - Included tier: Qlik Application Automation; Qlik AutoML; Qlik Reporting Service	If included under a Qlik OEM Agreement: - 50 GB Data Analyzed - 1 TB of Data Moved - 1 TB of Third Party Data Transformation - 25 Full Users - Up to 10 tenants - Included tier: Qlik Application Automation; Qlik AutoML; Qlik Reporting Service
Qlik Cloud Sandbox OEM***	Purchase	Purchase	Purchase

*Up to 100,000 Full and Basic Users total per cloud instance.

** Details for “Included” tiers are provided in each product section below. The “Included” tier is provided once per cloud instance.

***May be used only by OEM Partner (no external access).

C. Metrics

1. Data Packs. Qlik Cloud Analytics Standard (25 GB), Premium and Enterprise editions require the purchase of Data Packs, which govern the amount of data that can be analyzed. Minimum purchase requirements are noted in the table above. The Standard (10 Users) edition includes a fixed quantity of data for analysis and may not be increased.

2. Data for Analysis. All Qlik Cloud Analytics editions include a capacity measure for data analyzed, which refers to the volume of data available for analysis in Qlik Cloud (“Data for Analysis”). Data for Analysis refers to data loaded into Qlik Cloud from an external source or created in Qlik Cloud, and includes all data being analyzed, profiled by the catalog, or landed into Qlik Cloud. Data for Analysis is measured daily. The quantity of Data for Analysis increases when data is added and decreases as data is deleted. Data is counted at the time of entry into Qlik Cloud, so data loaded into multiple tenants (including with respect to tenants created in a multitenant entitled) is counted each time it is loaded into a different tenant. Data that is loaded once into a single tenant and used multiple times for analysis is only counted once. Data can be reloaded multiple times. If the reload has additional data, the difference is counted as Data for Analysis. The size of Data for Analysis is represented in the application available for download from the management console.

D. Large Apps for Qlik Cloud Analytics

With Large Apps, the standard capacity limits for Qlik Cloud Analytics may be upgraded to expand the maximum size of an application to 50 GB . Additional capacity may be purchased to support running large applications concurrently, but the maximum limit for a single application is 50 GB regardless of the total capacity purchased.

Application Size Limit (Capacity Pack)	A capacity pack may be purchased to increase the maximum in-memory size of an application, which contains the visualization layer, load script and highly compressed data. The application size limit refers to the amount of memory an application consumes at the time it is loaded into Qlik Sense Enterprise SaaS.	20 GB or 100 GB Capacity Pack
Reloads	The maximum reload capacity is capped at 3x the total application size limit.	

E. Multi-Tenant Entitlement

A Qlik Cloud Analytics tenant is a container hosted by Qlik, which is managed with a single entitlement key (“Tenant”). Customers requiring multiple Tenants may purchase separate subscriptions for separately managed Tenants or may choose a Qlik Cloud Analytics multi-tenant entitlement, which permits the deployment of multiple tenants from a single subscription. In a multi-tenant environment, capacity and other entitlements may be allocated and deployed by Customer across all tenants only up to the total contracted entitlement. Usage in excess of contracted entitlement is subject to additional fees. If using Customer Managed Keys (CMK), a unique CMK is required to be deployed to each tenant. When providing Qlik Cloud Analytics access to multiple organizations, it is required to utilize separate Tenants for each separate organization.

F. Qlik Sense Enterprise Client-Managed Add On

The Qlik Sense Client-Managed Add On is available to Qlik Cloud Analytics Premium or Enterprise customers only. The Add On enables eligible customers to deploy a mirrored Qlik Sense Enterprise client-managed software environment to the same users of Qlik Cloud Analytics with the same capacity limits. Professional and Analyzer User are provided for QSE software in equivalent quantities as, and for use by, the Full and Basic Users in the Qlik Cloud Analytics tenant. The software is restricted for use by the same capacity limits for data analyzed available in the Qlik Cloud Analytics subscription. The QlikView Infrastructure Add On is included as well as Qlik Alerting and Qlik Insight Advisor Chat. The software does not share the same key as Qlik Cloud Analytics, and use restrictions must be managed by the customer.

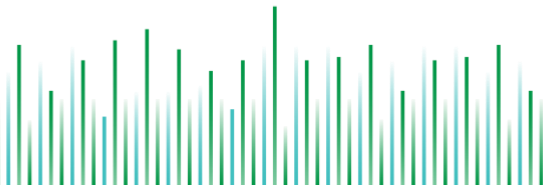
V. Qlik Sense Enterprise SaaS

Qlik Sense Enterprise SaaS subscriptions include one tenant and standard capacity limits as described below. Test and Development Sites require separate licenses, except where expressly included in a subscription.

A. Access to Qlik Sense Enterprise SaaS

Access Type	Description
Professional User	Professional User is a full developer and user license, which provides access to all features of Qlik Sense Enterprise SaaS. Professional Users are not available for external use by third parties, unless permitted in your agreement with Qlik
Analyzer User	Analyzer User is a limited user license and allows users to access and explore Qlik Sense Applications. Analyzer Users may not create or modify Qlik Sense Applications, create or publish new sheets, update or modify data or access a Personal Space. At least one Professional User is required to purchase an Analyzer User.
Analyzer Capacity Pack	Analyzer Capacity offers access to QSE SaaS with metered usage. Analyzer Capacity is sold in packs of 1,000 minutes per month. Minutes are allocated and reset on a monthly basis and any unused minutes remaining at the end of a month are forfeited. Consumption of minutes is based on active use and in minimum increments of 6 minutes. Usage is actively metered and users will be denied access if the licensed capacity is exceeded. If a customer enables and consents to overage, customer will be permitted to exceed purchased minutes and will be invoiced for any overage (at 125% of list price) the following month. Analyzer Capacity functionality is the same as the Analyzer User functionality. At least one Professional User is required to purchase Analyzer Capacity.

B. QSE SaaS Capacity Limits (Standard)



Application Size Limit (in-memory)	The maximum size of an application, which contains the visualization layer, load script and highly compressed data. The in-memory size maximum refers to the amount of memory an application consumes when it is being loaded with data in QSE SaaS.	5 GB Maximum
Concurrent Applications	The maximum number of applications for all users that can be run at any given time. If more than 1 application is used as a constant display or billboard, application performance may be impacted. Display or billboard use means circumventing the automatic logout function to keep a login active and force an application to display without interruption.	Unlimited
Scheduled Data Reloads (per day)	The total number of data refreshes that can be scheduled in a single day. There is no limit on manual data refreshes. A data reload is an update to the data model that changes its schema and/or content using an automated or manual script.	Unlimited
Scheduled Data Reload Concurrency	The total number of scheduled data refreshes that may occur at the same time. In some cases, queuing may occur due to high concurrency demands.	30 Reloads
Total Cloud Storage (on disk)	Cloud storage is limited to data specifically used for purposes of analytics. Cloud storage capacity may not be used to store non-analytics data or as a backup repository for unrelated data.	Unlimited

C. Qlik Sense Enterprise SaaS – Gov (US)

Qlik Sense Enterprise SaaS - Gov (US) is a version of Qlik Sense Enterprise SaaS with FedRAMP Moderate and DoD IL2 certification available to U.S government agencies and select government contractors. Qlik Sense Enterprise SaaS – Gov (US) includes the Dedicated Capacity limits described above and can be accessed with any combination of Professional Users, Analyzer Users or Analyzer Capacity packs. Expansion options include Qlik Sense Enterprise Client-Managed Add On, additional tenants as well as additional test and development sites.

D. Large Apps for Qlik Sense Enterprise SaaS

With Large Apps, the standard capacity limits for Qlik Sense Enterprise SaaS and Qlik Sense Enterprise SaaS – Gov (US) subscriptions may be upgraded to expand the maximum size of an application from 5 GB up to 50 GB². Additional capacity may be purchased to support running large applications concurrently, but the maximum limit for a single application is 50 GB regardless of the total capacity purchased.

Application Size Limit (Capacity Pack)	A capacity pack may be purchased to increase the maximum in-memory size of an application, which contains the visualization layer, load script and highly compressed data. The application size limit refers to the amount of memory an application consumes at the time it is loaded into Qlik Sense Enterprise SaaS.	20 GB or 100 GB Capacity Pack
Reloads	The maximum reload capacity is capped at 3x the total application size limit.	

E. Multi-Tenant Entitlement

² Large Apps replaces Expanded and Dedicated Capacity offerings, which will not be available for renewal.

A Qlik Sense Enterprise SaaS tenant is a container hosted by Qlik, which is managed with a single license key (“Tenant”). Customers requiring multiple Qlik Sense Tenants may purchase subscriptions for separately managed Tenants or may elect to have a single cloud instance with multiple Tenants. A Qlik Sense Enterprise SaaS multi-tenant entitlement permits the deployment of multiple tenants from a single subscription. In a multi-tenant environment, capacity and other entitlements may be allocated and deployed by Customer across all tenants only up to the total contracted entitlement. Usage in excess of contracted entitlement is subject to additional fees. If using Customer Managed Keys (CMK), a unique CMK is required to be deployed to each tenant. When providing Qlik Sense Enterprise SaaS access to multiple organizations, it is required to utilize separate Tenants for each separate organization.

F. Client-Managed Add On

The Client-Managed Add-On allows Qlik Sense Enterprise SaaS customers to deploy client-managed Qlik Sense Enterprise software, but access is restricted to the same users of Qlik Sense SaaS. Use of the Qlik Sense client-managed software is subject to the same capacity limitations for Qlik Sense SaaS. The client-managed add on is deployed separately and does not share the same license key as Qlik Sense SaaS. Use restrictions must be managed by the customer.

G. QlikView Infrastructure Add On

The QlikView Infrastructure Add-On allows Qlik Sense Enterprise SaaS customers to deploy QlikView software, but access to QlikView is restricted to the same users of Qlik Sense Enterprise SaaS. The QlikView Add On is deployed separately from Qlik Sense SaaS and does not share the same license key as Qlik Sense SaaS. Use restrictions must be managed by the customer.

VI. Qlik Sense Business

Qlik Sense Business is a SaaS offering hosted and managed by Qlik to operationalize analytics across groups and teams. Qlik Sense Business is made available on a per user basis.

A. Qlik Sense Business

Parameter	Maximum	Description
Application Size Limit (In-memory)*	1.25 GB	The maximum size of an app, which contains the visualization layer, load script and highly compressed data, that can be consumed in-memory. The in-memory size maximum refers to the amount of memory an app can consume when it is being loaded with data in Qlik Sense Business.
Total Cloud Storage (On disk)	250GB	The total amount of storage on disk for the QSC tenant including staged data, apps and user-generated content. Cloud storage is restricted to Qlik application data only.
Scheduled Data Reloads Per Day	50	The total number of data reloads across all apps that can be scheduled in a single day. There is no limit on manual data reloads. A data reload is an update to the data model that changes its schema and/or content using an automated or manual script.
Scheduled Data Reload Concurrency	3	The total number of scheduled data reloads that may occur at the same time. There is no limit on manual data refreshes.
Shared Spaces	5	Allows groups of Users access to collaboratively create apps and/or interact with apps.
Personal Spaces	1 (per User)	Users can create and share their own apps. Spaces are sections of the hub used to both collaboratively develop Applications and control access to Applications.

B. Accessing Qlik Sense Business

In order to access Qlik Sense Business, each User must have accepted a customer's invitation to join the customer's Qlik Sense Business group and have been registered (by email address) by customer's account. User assignments are made within the total number of Users in the subscription and may not be transferred to another user unless due to: (i) termination of employment, or (ii) other business circumstance in which the user no longer requires access to Qlik Sense Business (e.g., transfer of the user to a new business unit).

VII. Qlik Answers

Qlik Answers is an AI knowledge assistant and can be purchased separately or as an addition to a subscription for Qlik Cloud Analytics or Qlik Sense Enterprise (QSE) SaaS. Qlik Answers is purchased with a Base Pack, which sets a maximum capacity for the number of AI queries (Questions) per month and total pages indexed (Pages). Customers can purchase additional capacity packs for either Questions or Pages indexed. Overage is enabled for the limit on Questions (not Pages) and charged on capacity-based tenants only. Capacity limits are enforced on Qlik Sense Enterprise SaaS tenants and may not be exceeded without an additional purchase. Qlik Answers is available for customer's internal business use only and may not be deployed for OEM use or for use by third parties or external users.

A. Pricing Metrics

Qlik Answers Base Pack	Additional Capacity Pack (Questions)	Additional Capacity Pack (Pages Indexed)
Features: <ul style="list-style-type: none">Knowledge BaseKnowledge AssistantEmbeddable Deployment Base Pack Includes: <ul style="list-style-type: none">25,000 questions (per month)50,000 total pages indexed25GB Data for Analysis (per month)5 Full and Basic Users (if purchased stand alone and not as an add on to Qlik Cloud Analytics or QSE SaaS)	Additional packs available in increments of either 10,000 Questions or 20,000 Questions	Additional pack available in increments of 50,000 total Pages indexed.

B. Feature Limits

Description	Limit
Maximum individual file size on disc	50 GB
Concurrent document ingestion per data source	10 source files
Query rate limit for knowledgebase	50 per minute/subscription
Question rate limit	20 per minute/subscription
Document rate ingestion	1 hour
Minimum time between scheduled sync (gap frequency) per data source	3600 seconds
Maximum % of documents changed per day	5%

VIII. Qlik Application Automation

Qlik Application Automation is an included feature with Qlik Cloud Data Integration and Qlik Sense Enterprise SaaS

subscriptions and may be upgraded or purchased separately.

A. Tiers

The table below shows the permitted use for each tier of Qlik Application Automation. The Premier tier may be expanded as needed.

	Qlik Cloud Subscription* (Included)	Start Up	Scale Up	Premier	Premier Expansion	Enforced**
Number of Automation Runs (per month)***	5,000	20,000	60,000	200,000	Additional 200,000	No
Standard Connectors	All	All	All	All	-	-
Number of Users	All SaaS Users	All SaaS Users	All SaaS Users	All SaaS Users	-	Yes
Connections per User***	250	250	250	250	-	Yes
Automations per User	150	150	150	150	-	No
Maximum Concurrent Tenant Automation Runs	5	10	15	30	-	Yes
Average Concurrent Automation Runs (per month)	5	5	5	15	-	No
Bandwidth (GB per month)***	1,000	1,000	2,500	5,000	-	No

* Base level included with certain tiers of Qlik Talend Cloud, Qlik Cloud Data Integration, Qlik Cloud Analytics and Qlik Sense Enterprise SaaS subscriptions.

** Some limits are not enforced within the product and actual use may exceed stated limits. Repeated overage will require an upgrade to the applicable level corresponding with actual use. In a multi-tenant entitlement deployment, concurrent runs may be allocated and deployed by Customer across all tenants only up to the total contracted entitlement, and usage in excess of contracted entitlement is subject to additional fees

*** As used above, "Automation" means a workflow made by or for a Customer. "Automation Run" means one execution of an Automation (manual run, test run, scheduled run, triggered run or webhook run). "Connection" refers to the number of connected data sources or Third Party Applications. "Bandwidth" is measured in GB for Automation Runs (both uploading and downloading when using a connection to Qlik Application Automation or a Third Party Application). "Third Party Application" refers to a third-party product, API and/or any technology, tool, application, integration, platform or other software or system, which is not provided by Qlik that interoperates with Qlik Application Automation.

B. Stand-Alone Option

Application Automation Start Up, Scale Up and Premiere tiers are also available on a stand-alone basis without a separate Qlik Cloud subscription. If purchased on a stand-alone basis, Qlik Application Automation subscriptions will include five (5) Qlik Cloud Analytics Full Users or Qlik Sense Enterprise SaaS Professional Users. Any expansion to include additional users will require a separate Qlik Cloud subscription.

IX. Qlik AutoML

Qlik AutoML provides customers with the ability to train and deploy machine learning models on Qlik Cloud. Qlik AutoML is sold by capacity, which is measured by the number of deployed models and the size of the dataset that can be used. Deployed models are counted by the number of models in development or in production. Dataset sizes are measured

by the number of rows multiplied by the number of columns. Concurrent tasks refers to the number of experiment training jobs a tenant can perform in parallel. Qlik AutoML is included with a Qlik Sense Enterprise (QSE) SaaS subscription with the limits set forth below. Additional capacity may be purchased by tier for customers that require higher levels of either deployed models, concurrent tasks, or dataset size.

In a multi-tenant entitlement deployment, capacity and user-based entitlements may be allocated and deployed by Customer across all tenants only up to the total contracted entitlement. Usage in excess of contracted entitlement is subject to additional fees.

	Qlik Cloud DI and QSE SaaS (Included)*	Start Up Tier	Scale Up Tier	Premier Tier	Premier Tier Expansion**
Deployed Models	2	5	10	20	20
Concurrent Tasks	1	5	10	15	15
Dataset Size	100K	1M	10M	100M	-
Advanced Features	No	Yes	Yes	Yes	-

* Subscriptions for Start Up, Scale Up and Premier Tiers include 5 Qlik Cloud Analytics Full Users or QSE SaaS Professional Users.

** Premier Expansion requires a Premier subscription and provides incremental additional deployed models and concurrent training on top of the existing capacity for the Premier tier. There is no increase in dataset size, which remains limited to 100M.

X. Qlik Reporting Service

Qlik Reporting Service may be purchased in packs of 10,000 or 50,000 Reports per month. A “Report” means a unique file generated by a Qlik Reporting Services call. A Qlik Reporting Services call may be executed in several ways, including a) an API call to the Qlik Reporting Service (request type: composition-1.0 or sense-excel-template-1.0); b) using the Generate Report block in Qlik Application Automation; c) as a preview from an O365 add-in; and d) via a Report Task execution. If multiple Reports are created by a single Report Task, each Report will be counted against the subscribed Qlik Reporting Service tier maximum. For example, Section Access and/or use level filters designated in a Report Task will generate multiple Reports.

Qlik Reporting Service is also an included feature with certain tiers of Qlik Cloud Data Integration (“QCDI”), Qlik Cloud Analytics (“QCA”) and Qlik Sense Enterprise (“QSE”) SaaS subscriptions. The table below shows the quantity of Reports included with each tier.

	QSE SaaS & Qlik Cloud Government	QCDI Premium and Enterprise	QCA Standard	QCA Premium	QCA Enterprise
Maximum* Number of Reports (Per Month)	1,000	100	1,000	5,000	25,000
* The number of Reports are limited to the maximums above and additional reports will require an upgrade to the next service level.					

XI. Qlik Geocoding

Qlik Geocoding provides geographical (GPS) coordinates corresponding to a location, such as a street address and vice versa. Each address or individual coordinate set sent to the Qlik Geocoding server constitutes a lookup request, regardless of the extent to which resulting data is returned (e.g. an invalid or incomplete street address or GPS coordinates may result in non-discrete data or no data at all being returned). Up to five thousand (5,000) lookup requests may be sent in a single call to the Geocoding server. Geocoding is sold as a fixed quantity of lookup requests, where such quantity of lookups must be used within one (1) year from the date of purchase. Unused lookup requests remaining as

of the date of expiration are forfeited.

XII. Talend Cloud

Talend Cloud includes a suite of data integration and integrity cloud services characterized as "Base," "Platform," and/or "Add-On" Cloud offerings. (Talend Cloud is separate from and does not include Qlik Talend Cloud.) Talend Cloud subscriptions are provided subject to applicable descriptions, restrictions and pricing metrics as further described below.

Access to Talend Cloud

Applicable Restrictions	Description
Admin User	A specific individual identified by a valid business e-mail address who has received a unique username and password to access the Talend Cloud and who may only use the following capabilities of the Talend Management Console: user management, user group management, roles management, subscriptions, engine management, operations and monitoring, scheduling, and environment management for administration purposes.
Named User	A specific individual identified by a valid business e-mail address (and not a distribution list or shared email) who can access the Talend Cloud. Such an individual counts toward Customer's allotted number of Named Users regardless of whether the individual is actively logged into a Cloud Service data at any point in time. Named User licenses may not be re-assigned to new individuals and/or e-mail addresses without Qlik's written permission (including, e.g., a support ticket response or e-mail communication). Qlik reserves the right to charge Customer for additional Named User licenses if Customer re-assigns Named User licenses to new individuals and/or e-mail addresses without such permission, and/or if Named User credentials are shared among individuals without such permission.
Concurrent Producer User	A specific individual identified by a valid business e-mail address who is logged on at any given point in time to a single repository who (a) may use any of the capabilities of the Data Catalog or (b) may only use the following capabilities of the TAC: user management, user group management, licensing, server management, Job and ESB conductors, log server, and AMC for administration purposes. Concurrent Producer Users were previously referred to as Consumer Admin Users.
Concurrent Consumer User	A specific individual identified by a valid business e-mail address who is logged on at any given point in time to a single repository who may only use the capabilities granted by the "Consumer User" role in Talend Data Catalog.
Engine Tokens	The unit of measure assigned to Customer's ability to provision and run either a Cloud Engine or a Remote Engine instance. Customer may redeem their Engine Tokens towards any combination of Cloud or Remote Engine instances, so long as Customer does not exceed the total number of Engine Tokens purchased. Any Microservices Generated Code derived or produced from use of the Cloud Service may only be deployed, used, copied or stored within a Remote Engine for which a license of the Software has been purchased.
Cloud Engine	Cloud Engines are fully managed components that are provisioned, deployed, and controlled by Qlik. Cloud Engines do not share Jobs from multiple tenants; they are provisioned at execution time (per Job schedules), per tenant. Configuring a Cloud Engine consumes 45,000 Engine Tokens

Applicable Restrictions	Description
Remote Engine	Remote Engines are execution agents deployed and managed by Customers on their own systems, within their own physical or virtual (cloud) networks. Configuring a Remote Engine consumes 9,000 Engine Tokens.

A. Talend Cloud Base Subscriptions

Talend Cloud Base Subscriptions include a minimum number of Named Users and Engine Tokens as further described below.

Talend Cloud Base Subscriptions			
	Description	Pricing Metric	Included Engine Tokens*
Talend Cloud Pipeline Designer Standard	Talend Cloud Pipeline Designer Standard creates data pipelines that extract, transform and load data between sources and destinations. Talend Cloud Pipeline Designer Standard includes design and productivity tools, cloud connectors, management console and basic dataset inventory. Talend Cloud Pipeline Designer Standard includes 2 Named Users of Talend Data Preparation and Talend Data Stewardship.	Named User (Minimum purchase 1)	18,000
Talend Cloud Data Integration	Talend Cloud Data Integration is used for integrating data from databases, flat files, on-premise, or cloud-based applications. Users build projects ("Jobs") where data is extracted from a data source, transformed and loaded ("ETL") into another data source; or a Job where data is extracted and loaded into a data source, then transformed ("ELT") in the data source. Talend Cloud Data Integration includes Talend Cloud Pipeline Designer Standard, Talend studio, and studio connectors.	Named User (Minimum purchase 1)	45,000
Talend Cloud Big Data	Talend Cloud Big Data is a cloud subscription that includes Talend Cloud Data Integration which adds a set of components compatible with the Apache Spark runtime that enables users to parallelize integration of large datasets at scale, Talend Studio Hadoop components, and additional connectors.	Named User (Minimum purchase 1)	45,000
Talend Cloud Data Management Entry-Level	Talend Cloud Data Management Entry-Level is a cloud subscription that includes Talend Cloud Data Integration and adds additional design and productivity tools, data quality features, and advanced data profiling.	Named User (Minimum purchase 1)	90,000
Talend Cloud API Services Entry-Level	Talend Cloud API Services Entry-level is a cloud subscription that includes Talend Cloud Data Management Entry-Level and adds additional design and productivity tools, studio connectors, and services management and monitoring.	Named User (Minimum purchase 1)	90,000

*Additional Engine Tokens may be purchased in increments of 9,000 Engine Tokens.

B. Talend Cloud Platform Subscriptions

Talend Cloud Platform Subscriptions include the following Pricing Metrics and Engine Tokens as further stated below.

Talend Cloud Platform Subscriptions			
	Description	Pricing Metric	Included Engine Tokens*
Talend Cloud Data Management Platform	Talend Cloud Data Management Platform is a cloud subscription that includes Talend Cloud Data Integration and adds additional design and productivity tools, data quality features, and advanced data profiling.	Named User (Minimum purchase 3), Admin User (Add-On)	90,000
Talend Cloud Big	Talend Cloud Big Data Platform is a cloud subscription that	Named User	90,000

Data Platform	includes Talend Cloud Big Data and Talend Cloud Data Management Platform and adds a set of components compatible with the Apache Spark runtime that enables users to parallelize integration of large datasets at scale.	(Minimum purchase 3), Admin User (Add-On)	
Talend Cloud API Services Platform	Talend Cloud API Services Entry-level is a cloud subscription that includes Talend Cloud Data Management Platform and 1 Named User of Talend Cloud API Designer and Tester and adds additional design and productivity tools, studio connectors, and services management and monitoring.	Named User (Minimum purchase 3), Admin User (Add-On)	90,000
Talend Cloud Data Fabric	Talend Cloud Data Fabric, formerly known as Talend Cloud Real-time Big Data Platform, is a cloud subscription that includes Talend Cloud Big Data Platform and Talend Cloud API Services Platform and adds additional design and productivity tools, the capability to generate and run native Spark Streaming Code, and studio connectors.	Named User (Minimum purchase 3), Admin User (Add-On)	90,000
Talend Cloud Data Fabric Capacity Bundle	Talend Cloud Data Fabric Capacity Bundle (“Bundle”) is a Platform Cloud Service that includes Talend Cloud Data Fabric and the Data Inventory add-on Cloud Service. Cloud Flex Add-On may be purchased as an optional add on to the Bundle.	Capacity Band (Minimum purchase of 1)	1,080,000

*Additional Engine Tokens may be purchased in increments of 9,000 Engine Tokens.

Talend Cloud Data Fabric Capacity Bundle

1. License /Unit of Measure

The Bundle requires a minimum purchase of one Talend Cloud Data Fabric Platform Capacity Band (“Band”), which includes the limits set forth below. A single Capacity Band includes a fixed quantity of Executions and Duration (or Minutes). As referenced below, the term “Jobs” means the number of distinct Artifact IDs in a given month as reported in the Talend Management Console Snowflake tables. A batch Job that completes 3 executions successfully in a month will be counted as one Job in that month. Jobs that span two months will be counted in the month when the Job completes execution. Always-On Jobs will be accounted for once in each month the Artifact ID was running.

Talend Cloud Data Fabric Platform Capacity Band	
Maximum Monthly Capacity Limit	Description of Capacity Band Limits
6,000 Executions	“Executions” are the total number of Job runs executed and concluded in a given month. Always-On Jobs are counted once in each month the Job was running.
15,000 minutes	“Duration” means the total number of Job duration minutes, measured from the time a Job starts until it stops. For batch Jobs, the duration is accounted for in the month the Job successfully ended. For Always-On Jobs, duration is measured from the start execution time in each month the Job has been running and calculated at 10% of the total minutes.
Any usage in excess of any one or more limits for Jobs, Executions or Duration will result in overage charges. Overage fees are charged monthly in arrears at 125% of the annual unit price for the Capacity Band at Qlik’s then-current rates and prorated monthly.	

2. Talend Management Console

Talend Cloud Data Fabric Capacity Bundle requires Customer to use the included Talend Management Console (“TMC”) to execute any and all Jobs. If Customer executes jobs using any tool other than the TMC or otherwise interferes with Talend’s ability to access Customer’s usage data from the TMC, Customer shall be deemed in breach of the Agreement and Qlik may, in its sole discretion, audit Customer’s relevant systems, log files and records upon ten (10) days’ notice for the purpose of verifying Customer’s compliance with the Capacity Band limits. Customer shall not disable, tamper

with or modify the TMC or any log file function within the product. Qlik reserves the right to suspend and/or terminate any or all subscriptions on this Order Form without prejudice to Qlik’s other rights and remedies under the Agreement.

3. Bundle Inclusions

Talend Cloud Data Fabric Capacity Bundle includes named users for Talend Studio, Talend Management Console, Talend Cloud Pipeline Designer, Talend Cloud API Designer and Tester, Talend Cloud Data Preparation and Talend Cloud Data Stewardship, and Talend Cloud Data Inventory, as reasonably needed for internal use by employees and personnel in connection with the Talend Cloud Data Fabric Platform subscription. Talend Cloud Data Fabric Capacity Bundle also includes Engine Tokens.

C. Talend Cloud Add-On Subscriptions

Talend Cloud Add-On Subscriptions			
	Description	Pricing Metric	Cloud Subscriptions compatible with Add-On
Talend Cloud Data Preparation	Talend Cloud Data Preparation is an add-on self-service application that runs on top of Talend Cloud and prepares data for analysis or other data-driven tasks.	Named User (Minimum purchase 1)	-Talend Cloud Pipeline Designer Standard Edition -Talend Cloud Data Integration -Talend Cloud Big Data -Talend Cloud Data Management Entry-Level -Talend Cloud API Services Entry-Level -Talend Cloud Data Management Platform -Talend Cloud Big Data Platform -Talend Cloud API Services Platform -Talend Cloud Data Fabric
Talend Cloud Data Stewardship	Talend Cloud Data Stewardship is an add-on subscription that runs on top of Talend Cloud to manage data assets.	Named User (Minimum purchase 1)	-Talend Cloud Pipeline Designer Standard Edition -Talend Cloud Data Integration -Talend Cloud Big Data -Talend Cloud Data Management Entry-Level -Talend Cloud API Services Entry-Level -Talend Cloud Data Management Platform -Talend Cloud Big Data Platform -Talend Cloud API Services Platform -Talend Cloud Data Fabric
Talend Cloud Data Inventory	Talend Cloud Data Inventory is an add-on subscription that maintains an inventory of data assets managed within Talend Cloud. Talend Cloud Data Inventory requires the purchase of a platform service fee and a package of base users.	Names Users (Minimum base purchase of 5, 10, or 25 Named Users, add-on purchase of 25 Named Users available)	-Talend Cloud Pipeline Designer Standard Edition -Talend Cloud Data Integration -Talend Cloud Big Data -Talend Cloud Data Management Entry-Level -Talend Cloud API Services Entry-Level -Talend Cloud Data Management Platform -Talend Cloud Big Data Platform -Talend Cloud API Services Platform -Talend Cloud Data Fabric
Talend Cloud Data Catalog	Talend Cloud Data Catalog is a cloud subscription that discovers, profiles, organizes and documents metadata, making it searchable. The metadata harvesting server is a Cloud Service Client that you download and install, which uses bridges to import from or export to metadata sources accessible by Talend Cloud Data Catalog from a network perspective. Talend Cloud Data Catalog is available in three packages: Standard Edition, Advanced Edition, and Advanced Plus Edition which are further described in the table below. For further information on the capabilities included with each Edition of Talend Cloud Data Catalog, please visit https://help.talend.com/en-US/talend-	Concurrent Producer User, Concurrent Consumer User (Minimum purchase of 10 Concurrent Producer Users)	All Cloud Subscriptions

	data-catalog/8.1/Subsystems/Overview/Content/Packaging-Editions.htm.		
Talend Cloud API Designer and Tester	Talend Cloud API Designer and Tester is a cloud subscription that provides functionality for designing APIs, running simulated APIs and generating API reference documentation (either standalone or grouped together in an API Portal) as well as functionality to test APIs, including support for generating test cases from API contracts, and enabling testing APIs by grouping tests together in a way that simulates real-world usage.	Named User (Minimum purchase 1)	-Talend Cloud API Services Entry-Level -Talend Cloud API Services Platform -Talend Cloud Data Fabric

Talend Cloud Data Catalog Editions & Packages			
	Standard Edition	Advanced Edition	Advanced Plus Edition
Base Package *	Base Package of 10 or 25 Users	Base Package of 5, 10, or 25 Users	
Talend Cloud Data Catalog Max Repository Database Size (Base Package)	Medium (Up to 100 GB)	Large (Up to 500 GB)	Unlimited
Concurrent Producer Users Available Add-On Package	Add-On Package of 25 Users	Add-On Package of 25 Users	
Concurrent Consumer Users Available Add-On Package	Add-On Package of 25 or 100 Users		
<i>*All Talend Cloud Data Catalog subscriptions require additional cloud hosting fees.</i>			

XIII. Stitch

Stitch is a cloud-first, open source platform for rapidly moving data. Stitch connects to supported data sources or integrations – from databases like MySQL and MongoDB, to SaaS applications like Salesforce and Zendesk – and replicates that data to a destination. Stitch packages vary based on number of rows, supported sources and destinations, support level, and advanced features.

A. Stitch Platform Packages

	Advanced	Premium	Ultimate**
Rows per month*	100 million Rows per month	1 billion Rows per month	9 billion Rows per Month
Supported Integration types	<ul style="list-style-type: none"> Databases SaaS offerings Webhooks Direct posts to an Import API 	<ul style="list-style-type: none"> Databases SaaS offerings Webhooks Direct posts to an Import API 	<ul style="list-style-type: none"> Databases SaaS offerings Webhooks Direct posts to an Import API
Supported Destination types	<ul style="list-style-type: none"> Cloud data warehouses Amazon S3 Databases 	<ul style="list-style-type: none"> Cloud data warehouses Amazon S3 Databases 	<ul style="list-style-type: none"> Cloud data warehouses Amazon S3 Databases
Included number of source types	Unlimited	Unlimited	Unlimited
Included number of destination types†	3	5	5
Features	<ul style="list-style-type: none"> Connect API Webhooks 	<ul style="list-style-type: none"> Connect API Webhooks 	<ul style="list-style-type: none"> Connect API Webhooks

- Advanced scheduling
- Notification Extensibility

- Advanced scheduling
- Notification Extensibility
- AWS Private Link
- Reverse SSH tunnel
- VPC Peering (AWS)

- Advanced scheduling
- Notification Extensibility
- AWS Private Link
- Reverse SSH tunnel
- VPC Peering (AWS)

† Additional destinations may be purchased in increments of 1 destination.

*Additional add-on Rows may be purchased in packs of 100 million Rows.

**Stitch Ultimate is not generally available for purchase.

B. Overage

Overage can occur when a Customer’s actual usage exceeds the purchased number of Rows per month. Overage allows continued access to Stitch without interruption. Overages are billed monthly in arrears based on consumption as displayed in the Stitch platform. Customer will be billed for the actual number of Rows used in excess of the purchased Stitch Package.

C. Supported Integrations and Destinations

All Stitch Packages allow data to be moved from any supported Integration to the number of supported Destinations included in the Stitch Package. Supported Integration and destination systems for Stitch are identified in the links below.

Integrations: <https://www.stitchdata.com/docs/integrations>

Destinations: <https://www.stitchdata.com/docs/destinations>

XIV. General

1. **Third Party Applications.** Qlik Products may connect with or access third party applications, sources, and targets (including Geocoding) (collectively, “Third Party Applications”), through application programming interfaces (“APIs”) or connectors. Third-party application programming interfaces (“API”) are not managed by Qlik, and Qlik cannot be responsible for disruptions in connectivity, if any third-party APIs are changed or discontinued by the respective third parties. Customer is responsible for and controls all data transferred to and received from Third Party Applications and associated costs (if any). Qlik does not support, license or control Third-Party Applications, the protection of Customer’s data provided to Third-Party Applications, or the accuracy or integrity of data received from Third Party Applications.

2. This Product Description is subject to change with new releases, features and functionality and at Qlik’s discretion; provided, however, that any changes will not materially affect services or support to the Customer during a subscription term.