GoodData Cloud Product Specific Terms

Last Updated: October 19, 2023

For on-premise versions of the GoodData product (GoodData.CN) please refer here.

For purchases of legacy GoodData Cloud Professional or GoodData Cloud Enterprise Subscription Plans without "Internal Analytics" or "Embedded Analytics" attributes, GoodData Cloud Embedded Analytics Plan shall apply.

GoodData Cloud Subscription Plans		
GoodData Cloud Trial	 1 month access to GoodData Cloud Up to 10 Workspaces Up to 10 Users FlexCache with up to 1,000 Results All supported Data Source Connectors (list available at: https://www.gooddata.com/docs/cloud/connect-data/) Support through GoodData Community and a Slack workspace 	
GoodData Cloud Internal Analytics Subscription Plans		
GoodData Cloud Internal Analytics - Startup	 Access to GoodData Cloud for internal use only (no integration or embedding with Company's Data Service) Option to purchase access for up to 30 Users in GoodData IAM tool exclusively available only for GoodData Cloud deployment in the United States or in Company's own IAM tool* FlexCache with up to 1,000 Results All supported Data Source Connectors (list available at: https://www.gooddata.com/docs/cloud/connect-data/) Custom domain (URL) 	

	 Support through GoodData Community and a Slack workspace with option to escalate
GoodData Cloud Internal Analytics - Professional	 Access to GoodData Cloud for internal use only (no integration or embedding with Company's Data Service) Option to purchase access for up to 100 Users in GoodData IAM tool exclusively available only for GoodData Cloud deployment in the United States, or unlimited number of Users if Company's own IAM tool is used* FlexCache with up to 5,000 Results All supported Data Source Connectors (list available at: https://www.gooddata.com/docs/cloud/connect-data/) Custom domain (URL) Support through GoodData Community and a Slack workspace with option to escalate
GoodData Cloud Internal Analytics - Enterprise	 Access to GoodData Cloud for internal use only (no integration or embedding with Company's Data Service) Option to purchase access for up to 100 Users in GoodData IAM tool exclusively available only for GoodData Cloud deployment in United States, or unlimited number of Users if Company's own IAM tool is used* FlexCache with up to 10,000 Results (with an option to increase the number subject to purchase of a dedicated cluster) All supported Data Source Connectors (list available at: https://www.gooddata.com/docs/cloud/connect-data/) Custom domain (URL) Enterprise Support and Service Level Commitment Option to set up HIPAA-compliant environment Option to set up AWS PrivateLink connection
GoodData Cloud Embedded	d Analytics Subscription Plans

Access to GoodData Cloud with an option to embed the Service into

GoodData Cloud Embedded Analytics - Professional	 Option to purchase unlimited number of Workspaces* Up to 100 Users in GoodData IAM tool exclusively available only for GoodData Cloud deployment in the United States, or unlimited number of Users if Company's own IAM tool is used* FlexCache with up to 5,000 Results All supported Data Source Connectors (list available at: https://www.gooddata.com/docs/cloud/connect-data/) Custom domain (URL) Support through GoodData Community and a Slack workspace with option to escalate
GoodData Cloud Embedded Analytics - Enterprise	 Access to GoodData Cloud with an option to embed the Service into Company's Data Service Option to purchase up to 100 Users in GoodData IAM tool exclusively available only for GoodData Cloud deployment in United States, or unlimited number of Users if Company's own IAM tool is used* FlexCache with up to 10,000 Results All supported Data Source Connectors (list available at: https://www.gooddata.com/docs/cloud/connect-data/) Custom domain (URL) Enterprise Support and Service Level Commitment Option to set up HIPAA-compliant environment Option to set up AWS PrivateLink connection

*subject to the Service technical limits as further described in the Documentation. For GoodData Cloud deployment outside the United States, it is mandatory for the Company to bring its own IAM tool.

Product Features / Add-Ons

GoodData Cloud

GoodData Cloud is a fully managed data analytics product. It is currently available as an unpaid, time-limited

Trial plan and paid Startup, Professional or Enterprise subscription plans for Internal Analytics or Embedded Analytics ("**Subscription Plan**"), as described above. Each Subscription Plan includes components and capabilities further described in the GoodData Documentation.

Data Source

Data Source means a logical object that represents the database or data warehouse where Company's multiple source data is stored and combined into a single schema. All GoodData Cloud plans include connectivity to data sources as specified in the table above and GoodData Documentation (each a "Data Source Connector").

Workspace

A Workspace is an environment where Company organizes and creates its analytics. It contains information about a database, a logical data model, dashboards, insights, and measures.

User

An User means an employee, consultant, contractor, or agent who is authorized to access and use GoodData Cloud by Company.

IAM Integration

GoodData Cloud allows the Company to either connect its existing OIDC-supported identity and access management tool ("**IAM tool**") provider or use the IAM tool offered by GoodData (available only for GoodData Cloud deployments in the United States region), to define users and user access rights to GoodData Cloud components. Company acknowledges that notwithstanding its selected IAM tool and/or the region for GoodData Cloud deployment, the first User account in the Company's GoodData Cloud instance is always deployed by GoodData in the United States region.

AWS PrivateLink

Company may request establishing up to five connections through AWS PrivateLink into its GoodData Cloud deployment. AWS PrivateLink includes a data throughput limit of 10 TB per year. Company may purchase additional connections or data throughput as an add-on. The AWS PrivateLink add-on is only available in the GoodData Cloud Enterprise Subscription Plans.

FlexQuery and FlexCache

FlexQuery is the computational component of GoodData Cloud. FlexQuery utilizes FlexCache, an multi-tiered analytics cache. FlexCache feature includes a number of query set results ("**Result(s)**") as specified in the table above. Company may purchase additional Results for FlexCache as an add-on in the quantities of 5,000 Results. Company that requires more than 10,000 Results in its Subscription Plan needs to purchase a dedicated cluster.

HIPAA

Company processing electronic protected health information ("**ePHI**") that are subject to the Health Insurance Portability and Accountability Act of 1996 ("**HIPAA**") may request the HIPAA add-on to meet additional compliance requirements. HIPAA will be enabled on a single environment marked as "production" by Company, subject to the Company's written request and GoodData's approval thereof. The HIPAA add-on is only available in the GoodData Cloud Enterprise Subscription Plans.

GoodData Support

Support Services for GoodData Cloud are further described in the GoodData Support Policy, available at: https://www.gooddata.com/legal/#support-policy-gooddata-cloud.

For the current pricing of any product features, please contact us at sales@gooddata.com.

Any capitalized terms not defined herein shall have the same meaning as in the respective GoodData agreement which Company agreed to and which governs Company's use of Services.

These GoodData Cloud Product Specific Terms form a part of the agreement between Company and GoodData. GoodData reserves the right to modify, change and update these GoodData Cloud Product Specific Terms at any time, at its sole and exclusive discretion. GoodData will provide Company notice of material changes to these GoodData Cloud Product Specific Terms on the GoodData Support portal. Company's continued use of the Services after receiving such notice shall constitute Company's acceptance of any such changes to these GoodData Cloud Product Specific Terms.