GoodData.CN Product Specific Terms

Last Updated: September 23, 2025

GoodData.CN is a cloud-native data analytics product that can be deployed on-premises (AWS, MS Azure, Google Cloud) by using Kubernetes technologies. GoodData.CN is currently available as an Enterprise subscription plan for various modules ("Module(s)") licensed for different capabilities as described below and further detailed in the GoodData Documentation, with each Module applied to a number of licensed Workspaces. Each subscription plan comes with a license to GoodData Core technology and access to the GoodData user interface, includes embedding capabilities, an API layer, and other tools and functionality as further described in the GoodData Documentation. GoodData.CN is licensed for the Company's internal use ("Internal Use"), for use in connection with the Company's Data Product(s) (whether embedded or accessed through the standard GoodData web interface) ("Embedded Use"), or both, as specified in the applicable Order(s).

The GoodData Core technology, which is provided with any paid subscription, includes the following features, subject to the usage limits described here and in the Documentation:

- Frontend applications
- Multi-tenancy
- Computation engine
- Data modeling and semantic layer
- Cache and Data storage
- Developer tools (APIs, SDKs)
- Underlying platform foundations

Modules

Business Intelligence Module

The Business Intelligence Module, available for Professional and Enterprise customers, includes a license for all Business Intelligence ("BI") features described here, for either Embedded *or* Internal Use, subject to the usage limits described herein and in the Documentation.

Artificial Intelligence Module

The Artificial Intelligence Module, available for Enterprise customers, includes a license for all Artificial Intelligence ("Al") features described here, for Embedded *and* Internal Use, subject to the usage limits described herein and in the Documentation.

Al Lake Module

The AI Lake Module, available for Enterprise customers, includes a license for all AI Lake ("AL") features described here, for Embedded and Internal Use, subject to the usage limits described herein and in the Documentation. For the avoidance of doubt, "AI Lake" refers to the product previously designated as "Analytics Lake".

GoodData.CN Subscription Plans and Modules

GoodData.CN Business Intelligence Module Enterprise (Embedded Use)

Included:

- Deployment of GoodData.CN BI with an option to embed the Service into Company's Data Service
- Multitenancy (Managed Workspaces and Workspace Hierarchy)
- Data Source Connectors: PostgreSQL, Vertica
- Metric Editor
- · Federated Data Queries
- Single deployment through Kubernetes technologies
- GoodData.CN Enterprise Support Services
- Analytical Designer and Dashboards for all Company's Workspaces
- Option to purchase additional Data Source Connectors supported for GoodData.CN (list available at: https://www.gooddata.com/developers/cloud-native/doc/cloud/connect-data/).

GoodData.CN Al Lake Module - Enterprise

Included:

- Internal and Embedded use
- 100 MB of FlexQuery Storage per BI Module Workspace
- Advanced cache customization
- · Data materialization and storage
- SQL gateway
- FlexConnect custom connection & computation features
- · ML features and hosting

GoodData.CN Artificial Intelligence Module - Enterprise

Included:

- · Internal and Embedded use
- GoodData LLM/SLM/ML infrastructure
- GoodData Al Assistant chat interface and APIs
- · Customizable ML algorithms

Product Features / Add-Ons

Al Assistant

The AI Assistant comprises the AI Assistant interface and APIs used to interpret natural language, query data, and create text and visualization responses via generative AI based on user input, along with all underlying technology and IP rights necessary to provide this functionality. The AI Assistant feature relies on access to third-party technology that must be obtained and managed separately by the Company.

Audit Log Access

Audit logs are detailed, immutable records of user and system activity within the GoodData environment, capturing actions, timestamps, and changes to support security, compliance, and operational oversight. Company must purchase the Audit Log Add-on to leverage Audit Log Access.

Branded Documentation

GoodData creates branded Documentation packs for subscribers to the Branded Documentation add-on with each Documentation update.

Data Source

Data Source means a logical object that represents the database or data warehouse where Company's source data is stored. All GoodData.CN Editions include connectivity to PostgreSQL and Vertica data sources and it is possible to purchase additional data sources connectors as described above (each a "Data Source Connector").

Workspace

A Workspace is an environment where Company organizes and creates its analytics. It contains information about a data source, a logical data model, dashboards, visualizations, metrics and additional metadata. Access to and use of Workspaces are on a subscription basis. Company shall provision at least one (1) Workspace for each of its Customers (i.e. individual Customers (domains) should be separated into individual Workspaces). Each User Data Permission Filter may be assigned to 1) unlimited Users within the Company, or 2) unlimited Users within a single Company's Customer. If Company uses User Data Permission Filters to separate its individual Customers within one Workspace, each discrete Customer will be considered and charged as a separate Workspace. Workspaces may be purchased in minimum increments of 5.

Metric Editor

The Metric Editor is a graphical user interface tool for creating Company's own metrics to use in the Analytical Designer or through the API. The editor uses facts and attribute labels from Company's logical data model (LDM) and other metrics in Company's Workspace to help Company build MAQL expressions with valid syntax.

Federated Data Queries

Ability to federate queries from GoodData.CN analytical engine to multiple combines underlying data sources through Data Source Managers (DSM). DSM manage the operation of other Data Sources. Company can use DSMs to connect to Data Sources that GoodData does not support (such as MySQL), or Company can use them to federate information from multiple data sources in one Workspace.

GoodData Support

Support Services for GoodData.CN are further described in the GoodData Support Policy, available at: https://www.gooddata.com/support-policy-gooddata-cn.

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 its use of Software.

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