



Software Product Information

Mindbreeze AI 2026 February Release

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1 Introduction

The Fabasoft Cloud for secure document and process management, together with Mindbreeze AI for AI-supported knowledge management, forms the Fabasphere AI Core.

Fabasoft Solutions offer tailor-made solutions for document-intensive processes. The Fabasphere is the digital ecosystem that unites Fabasphere AI Core and Fabasoft Solutions.

2 User Agreement

The following general conditions apply to the use of Mindbreeze AI.

Operating Models

Four operating models are available for Mindbreeze AI:

- Public Cloud
- Government Cloud
- Private Cloud
- Hyperscaler Cloud

Depending on the operating model, functionality may vary as described.

Volume Packages (pkg)

Volume packages are required to use the AI functionality of Mindbreeze AI described in the scope of services. The volume consumed is determined on the basis of the cumulative calls per year and the number of indexed objects.

A call comprises a request from a user or a service and the corresponding response from the Mindbreeze AI Insight Service called. If a call triggers further sub-calls, these are also counted as independent calls.

Note: Calls that do not include a Mindbreeze AI Insight Service do not count toward volume consumption.

Supported Language Models (LLMs)

Language models that support the "vLLM" or "Hugging Face Text Generation Inference (TGI)" interface can be used.

The specified scope of services is tested with the following models:

- Mistral 3.2 (mistralai/Mistral-Small-3.2-24B-Instruct-2506)
- Gemma 3 (google/gemma-3-12b-it)

When using other supported language models, functionality and quality may vary.

Pre-trained language models are used in the "Public Cloud" and "Government Cloud" operating models. Fabasoft does not train language models. The selection of the models used is made by Fabasoft.

Supported Embedding Models

Embedding models that are available in ONNX format and optimized for retrieval-augmented generation (RAG) can be used.

The specified scope of services is tested with the following models:

- intfloat/multilingual-e5-large
- sentence-transformers/all-MiniLM-L6-v2
- sentence-transformers/multi-qa-mpnet-base-dot-v1

When using other supported embedding models, functionality and quality may vary.

Pre-trained embedding models are used in the "Public Cloud" and "Government Cloud" operating models. Fabasoft does not train embedding models. The selection of the models used is made by Fabasoft.

Supported Reranking Models

Reranking models in ONNX format can be used to improve relevance for retrieval-augmented generation (RAG).

The specified scope of services is tested with the following models:

- cross-encoder/ms-marco-MiniLM-L12-v2
- Alibaba-NLP/gte-multilingual-reranker-bayse

When using other supported reranking models, functionality and quality may vary.

Pre-trained reranking models are used in the "Public Cloud" and "Government Cloud" operating models. Fabasoft does not train reranking models. The selection of the models used is made by Fabasoft.

Access Rights

The access rights defined in the Fabasphere are taken into account by Mindbreeze AI.

Dependence on Data and Context

The information, texts, analyses or recommendations generated by the AI are based on underlying data, whereby completeness, timeliness and accuracy cannot be guaranteed. The quality and informative value of the AI output depends largely on the context and the formulation of the input (prompts).

No Guarantee for Accuracy or Suitability

No guarantee is given that the content provided by the AI is correct, complete, up-to-date or suitable for a specific purpose. The use of AI output is at the user's own risk.

Restriction

Since documents of an encrypted Teamroom can only be decrypted at the workstation, AI functionality is not available for these documents.

3 Scope of Services – Base Functionality

The Fabasoft Cloud provides the following use cases with the help of Mindbreeze AI.

Use Case	Description
Asking questions about Teamrooms, files or documents (LLM-based)	Questions about the content of Teamrooms, files or documents can be asked in natural language and are answered in natural language based on the context.
Classifying documents	Information can be extracted from documents and taken over as metadata. Note: Only available in the “Public Cloud” operating model.

4 Scope of Services – Interfaces

Mindbreeze AI offers the following interfaces for solutions based on the Fabasoft Cloud.

Interface	Description
Classification (LLM-based if applicable)	Automated categorization of content (text, images, videos).
Extraction of facts (LLM-based)	Identification and extraction of metadata or entities from structured, semi-structured or unstructured content.
Natural language search queries (NLQ)	Processing of search queries in natural language.
Retrieval Augmented Generation (RAG) (LLM-based)	Combination of document search (retrieval) and generative AI to create context-related answers (generation).
360-degree views	Analysis and visual presentation of information.
Interactive Exploded Views	Dynamic visualization of complex relationships (e.g., visual preview of exploded views/business documents).
Generative AI (LLM-based)	Automated content creation based on existing data.

5 Fabasphere AI Core

Mindbreeze AI, together with the Fabasoft Cloud, forms the Fabasphere AI Core. In addition to this software product information, the “Fabasoft Cloud” software product information also applies to the use of Mindbreeze AI (see <https://www.fabasoft.com/spi>).

6 Technical Information

Information about system requirements and supported platforms can be found in the “Technical Information” document (see <https://www.fabasoft.com/spi>).