



Managed CompanyAI Agent provides an extensible and future-proof AI platform for the integration and deployment of generative AI technologies across the enterprise. This full-stack platform enables companies to effectively utilize and continuously optimize cutting-edge AI tools.

Core features - full-stack foundation of future AI tools



Multi-tenant-platform: Support for multiple user groups with a single infrastructure



Evaluation and fine-tuning: Continuous monitoring and optimization of the AI models



User Interface (UI): Simple operation and management



Additional model provision: Support for language and image models



Single sign-on & multi-factor authentication:Secure and convenient access



Preparation for RAG use cases: Integration of Retrieval Augmented Generation (RAG)



Multimodal data processing: Processing and output of different data formats





Powerful AI models



Latest models:

Including LLAMA 3.1 and Mixtral from our private cloud, which are based on our own classified training data to ensure high performance with minimal hallucinations



Model diversity:

Possibility to use individual AI models with our "LLM as a service" and connection to GPT-4, Gemini, and others, depending on requirements and application scenarios



Consistency and fidelity to context:

Models remain at a fixed level of knowledge and context to deliver consistent and reliable results

UI/UX

- Simple Al portal: : Enables centralized management of costs, reports, and selection of suitable Al models for different use cases
- Extensibility: A Medialine store offers additional functions such as vFutureBOT4 chat/voice and image recognition that can be easily integrated
- **Scalability:** Platform can be easily scaled to multiple applications and users, supported by tracking and advanced features
- **Integration:** A single interface (UI + API) enables straightforward connection to and management of leading AI models
- **File upload:** Enables easy upload of training data to customize the AI models to specific requirements and company policies

Security and data protection

- **EU Acts prepared:** Compliance with current European data protection and security regulations to ensure the protection of sensitive data
- Comprehensive protection: Built-in security mechanisms protect against unauthorized access and data misuse

Technical support and documentation

- **Comprehensive support:** Provision of detailed instructions and support services to ensure smooth use of the platform
- Clear documentation: Well-structured and easyto-understand documentation facilitates implementation and operation





Easy deployment and maintenance

- Fast deployment: The platform can be quickly implemented on a tested and proven infrastructure
- **Continuous updates:** Regular updates and maintenance ensure continuous improvement and security of the platform

Adaptation to company standards

• **Customization:** Al models can be seamlessly adapted to a company's brand voice, security policies, and specific requirements

Future-proof

• Extensions: The platform is ready for future enhancements and standard features, available via the Medialine store

Extensibility

- Model extensions: Ability to expand with any model to meet individual requirements
- Protection against attacks: Comprehensive protection against engineering attacks and prompt injections through integrated monitoring and evaluation

Scalability

• **Integrated pipelines:** Easy scalability of the platform through integrated pipelines that reduce manual effort and increase efficiency

Contact us at **sales@medialine.com** to find out more about the Managed CompanyAl Agent. Trust in our expertise and let's make your Al initiative a success together.

Subject to change and errors. Our general terms and conditions apply in the current version. The product description does not constitute a binding offer and is for informational purposes only. Contractual details can be found in our offers and service catalogs, which we would be happy to create for you.

as of: 08/2024

