

What if every employee had a seasoned team of Al agents at their side?

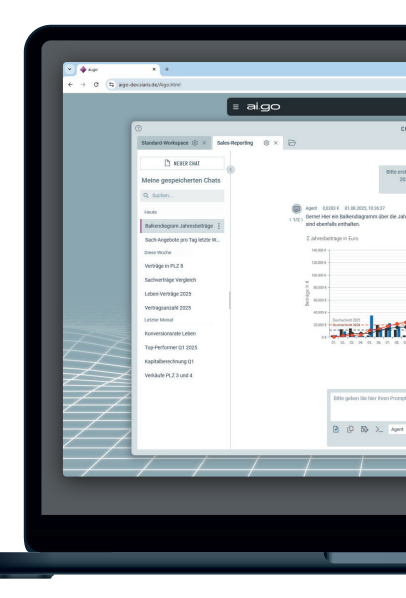


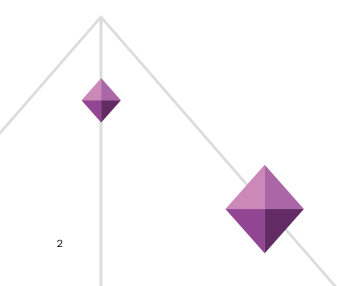
ai.go — Your EnterprisePowered by CollaborativeAl Agents

ai.go is a multifunctional AI agent system designed to empower and support the people in your organization. Through an intuitive chat interface, your employees gain direct access to a network of specialized AI agents. Acting autonomously yet collaboratively, these agents operate as a cohesive, intelligent team of experts — assisting with information retrieval, data analysis, process automation, and the execution of a wide range of tasks.

Drawing from your company's consolidated knowledge base as well as relevant external sources, *ai.go* delivers precise, context-aware insights on demand. Your teams can ask questions, work through challenges interactively, or delegate entire projects to *ai.go* for end-to-end handling.

Relieve the burden. Achieve more. With ai.go







Instant Answers Instead of Endless Searching — Your Go-To — Unprecedented Insights **Hub for All Information Needs**

Connecting Knowledge into Your Organization

In many organizations, finding the right information can feel like navigating a maze: potentially valuable knowledge is scattered across emails, folders, archives, and databases. While central resources like wikis exist, even these can be challenging to navigate when looking for specific content. Employees often lack clear guidance on where to find what they need - resulting in wasted time searching or interrupting colleagues to get answers. New team members struggle to get up to speed, while seasoned employees are slowed down. Even finding the right point of contact can be tedious and time-consuming.

With ai.go, finding the information you need is effortless. Through an intuitive chat interface, employees receive instant, precise answers to their questions. Acting as the primary hub for any inquiry, ai.go eliminates time-consuming searches. Instead of interrupting colleagues or contacting IT support, employees simply ask ai.go and get immediate access to the documents and data they need—saving time, reducing interruptions, and keeping productivity on track.

Questions ai.go can resolve in seconds:

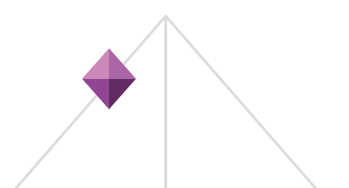
- ♦ Where can I find the vacation request form?
- \oplus What is the internal extension for [Name]?
- \bigoplus Where is the protocol from the last meeting?
- \oplus Is there a template for the project status report?
- ♦ Why won't my Excel file open?
- → How do I change my password?
- ♦ Which files contain information on [Topic]?

In many organizations, valuable knowledge is scattered across numerous IT systems - isolated, unlinked, and lacking context. As a result, critical connections between data remain hidden, and decisions are too often based on fragmented information. Employees end up relying on what is easiest to find, rather than what is most complete, relevant, and strategically important.

With ai.go, your teams gain a powerful knowledge advantage. ai.go uncovers hidden relationships, seamlessly connects previously siloed systems, and centralizes access to dispersed information. Whether the data lives in Excel files, emails, or knowledge databases, ai.go identifies relevant content in real time and in context. It also integrates external data sources effortlessly, creating a holistic view that reveals new insights and enables confident, well-informed decision-making.

Examples of high-impact questions ai.go can answer:

- → What lessons learned exist for Client X across project documents and support tickets?
- Which product features appear most frequently in customer feedback?
- Which trends from news feeds correlate with internal sales data?
- → What risks have occurred in the past, and which countermeasures proved most effective?



From Idea to Application — Build Solutions Without IT Expertise

Delegate Routine Tasks — Free Up Time for High-Value Work

How many promising ideas never see the light of day simply because the resources to execute them aren't available? In daily operations, even small, time-saving applications — such as tools for data analysis or visualization — can deliver significant relief. Yet their development often stalls due to a lack of programming expertise or limited capacity within IT teams. As a result, valuable opportunities remain out of reach.

With *ai.go*, every employee becomes a creator of solutions. A simple idea can be transformed into a fully functional application — directly through a chat with *ai.go*. The system guides both concept design and implementation, handling all the technical complexity behind the scenes. Once built, applications are saved and remain accessible anytime, ensuring that time–saving innovations are put to use effectively while also reducing operational costs.

Examples of applications you could create with ai.go:

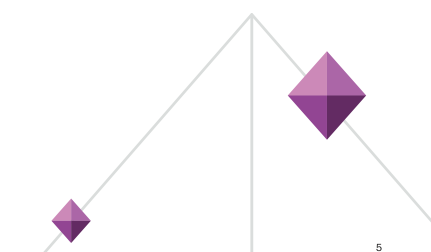
- Sales dashboards that automatically update from Excel data and send alerts
- Applications that extract and prioritize topics from customer emails
- Analysis and visualization tools for complex data sets

Employees spend countless hours on repetitive tasks — gathering information, filling out forms, generating standardized reports, and responding to the same inquiries again and again. While these activities are necessary, they drain time and energy that could be invested in work with far greater strategic value.

With *ai.go*, these repetitive processes can be fully automated. *ai.go* reliably handles routine tasks, reducing workload and freeing teams to focus on their highest-value responsibilities. Instead of spending hours on tedious work, employees simply delegate it to *ai.go* — gaining more time for innovation, problem-solving, and growth.

Examples of routine tasks ai.go can handle:

- → Weekly summaries of emails, tasks, or reports
- Automatic collection and distribution of key metrics
- Notifications triggered by specific events, such as budget overruns



Security Over Risk

Maximum Data Protection and Full Data Sovereignty

Al Agents as a Team — Scalable Intelligence for Complex Tasks

Trust begins with data protection and sovereignty. Many AI solutions are developed abroad or run on servers and use models where data may be exposed. Even platforms hosted within the European Union can present legal challenges—whether due to ownership structures or model training carried out with customer data.

With *ai.go*, you choose a secure, fully compliant solution that meets all legal requirements with ease. Developed by *siaris* GmbH in Germany, *ai.go* is hosted in a certified EU-based data center on servers owned by a German company and operated within a restricted-access environment. All Al models run exclusively on German-owned servers, fully controlled within the EU's legal and regional boundaries — ensuring maximum protection and absolute data sovereignty.

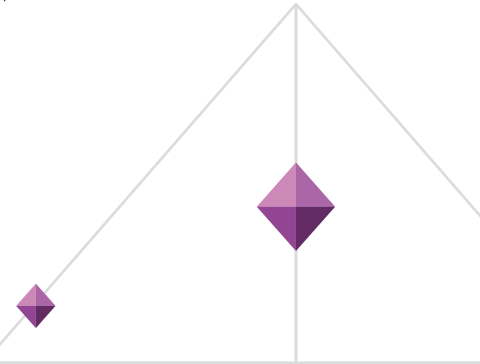
Your advantages with ai.go:

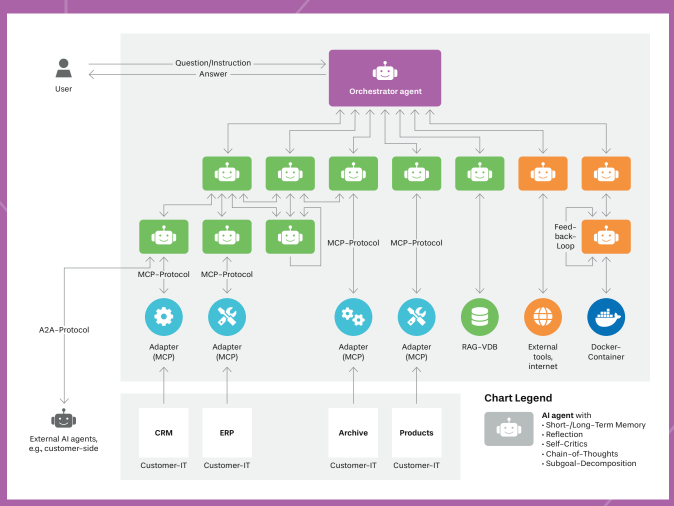
- No data leakage, no data sharing, and no use of your data for model training — your data remains entirely yours
- ♦ You decide which models are used
- Encrypted access and storage to keep your corporate data secure at all times
- → Full control over the entire system
- ⊕ Legally compliant data processing

ai.go is not a single LLM (Large Language Model) — it's a flexible team of specialists. At its core are specialized AI agents that intelligently distribute work among themselves. A planning agent analyzes each user request and assigns subtasks to the right experts (AI agents), much like a project manager coordinating with domain specialists.

The ai.go team is:

- Dynamically Scalable: New agent roles are created automatically as needed
- Future-Ready: ai.go evolves with your requirements
- Invisible in Operation: All processes run in the background — your employees see only fast, precise results
- Highly Efficient: Complex requests are resolved without adding workload for your teams





A schematic representation of the ai.go agent system

Empower People.
Accelerate Processes.
Drive Innovation.
With ai.go

