

aibox

Al-Booster for your business

aibox Early Bird Subscription

Monthly Costs: CHF 250 excl. VAT (unlimited Users / Admins).

These costs apply per tenant.

Standard LLM: GPT-40 incl. 40,000 words per day

Optional Early Bird Transkription: CHF 50 excl. VAT (usage of standard Open Al API, up to 1000 Minutes per Month)

Bring you own LLM API: MS Azure OpenAI, OpenAI (monthly price of early bird subscription will remain the same.)

Cancellation Notice: Monthly, with a notice period of one month.

Free Trial Period: Two-week free trial from the date of delivery of access credentials for the 1st user/admin. After the trial period, billing automatically starts in the second month of use.

Employee Training + Prompt Setup: Billed at CHF 225 excl. VAT / hour, with a 20% discount during the Early-Bird period.

Support: Responses to support inquiries within 24 - 48 hours (on business days) via mail (support@ainow.ch).

Data / Usage (for users with ainow LLM API):

- Limited to 40,000 words per day.
- **Standard OpenAl API Data Handling:** No data used for model improvement: API data is not used for training or improving the models.
- Data Processing: Data is primarily processed in the USA.

Enhanced Data Protection: If models like Microsoft Azure or other large language models (LLMs) are required, additional development costs may apply during the Early-Bird period, provided this functionality is not yet available. The implementation and operational costs of such models must initially be covered by the customer.

Extensions and Changes: Especially during the Early Bird phase, there may be rapid changes to the structure or functionality of aibox to the user's advantage, such as structured vector knowledge bases, UI changes, general product improvements, new AI features, etc. However, these will not affect the subscription costs during the first year.

After the Early Bird Contract Period: After the Early Bird contract expires, the subscription will be switched to one of the regular plans. If certain features of the Early Bird plan are not included in the new subscription (e.g., in the Basic plan), an upgrade to a higher plan (e.g., Advanced, Enterprise) may be necessary. This will be considered on an individual basis.

Payment terms: Billing is done monthly in advance, with the first payment due within 10 days after the free trial period.

Price Adjustments Due to Third-Party Provider Changes: In the event of price changes by third-party providers, such as OpenAI, we reserve the right to adjust our prices accordingly.

Early-Bird Offer (Validity 1 Year):

Valid until 31.12.2024.

Additional Information:

Use of GPT-4 Model: With the Early Bird subscription of aibox, which costs CHF 250 plus VAT per month, you can process up to approximately 40,000 words per day. This includes both input (e.g., data in the Knowledge Base, instructions, and input) and output (the results generated from prompts). Over the course of a month, this adds up to 1,200,000 words, which is roughly equivalent to 2,400 DIN A4 pages (assuming an average of 500 words per page).

Additional services (extra charge):

- SSO with Company Login: Enable your employees to access the aibox platform using your company's login system (e.g., Microsoft or Google). We offer the setup of Single Sign-On (SSO) so that users can seamlessly log in with their existing corporate account. Pricing available upon request.
- Additional Packages: If you exceed this word limit, you have the option to purchase
 additional packages. Each package costs CHF 20 excl. VAT and allows you to
 process approximately 350,000 additional words. This option ensures that you
 remain flexible and can process more words if needed, without restrictions in the use
 of aibox.
- Using Your Own Large-Language Model: If you would like to use your own Large-Language Model (LLM), we offer the possibility to integrate it upon request. This could be done through Microsoft Azure OpenAI or OpenAI, for example. The costs for using and integrating the model will be discussed individually with you to ensure that your specific requirements are fully met.



A product by AI now AG www.ainow.ch