

**Launched exaBase generative AI powered by GPT-4,
a service for enterprises based on ChatGPT**

ExaWizards, Inc. ("the Company") officially launched exaBase Generative AI powered by GPT-4, a generative and interactive AI service for companies, today. The company announced the service on April 26, 2023 and started accepting reservations, and received many applications and inquiries. Now that the service is ready for launch, we have announced the service as well as the fee structure.

exaBase Generative AI powered by GPT-4 (hereinafter referred to as "exaBase Generative AI") comes standard with unique functions for ensuring security and compliance, which are considered issues for corporate use of "ChatGPT". Furthermore, the basic fee is 900 yen per month (tax not included) and the pay-as-you-go fee per 1,000 characters starts at 1 yen (same as above), making the service safe, secure, and easy to use.

1 . Purpose of the Project

ChatGPT is a service for generative and interactive AI developed and provided by OpenAI, Inc. of the U.S. Since its launch at the end of November 2022, it has attracted attention as a new platform for promoting the use of AI. By simply entering instructions, called prompts, on a simple user interface, users can immediately obtain the results of generative AI, which has learned a vast amount of knowledge from the Internet and other sources, in a chat format.

On the other hand, when ChatGPT is used by users such as companies and government agencies, there are issues such as the fact that the information entered is a convention that may be used to optimize ChatGPT's AI model (Note), and that the prompts entered by users and their usage status cannot be controlled appropriately. Due to concerns about such information management risks, many companies and government agencies have prohibited the use of ChatGPT or have postponed its introduction.

Company has leading Japanese corporate clients in a wide variety of industries, including finance/insurance, manufacturing/industrial goods, consumer goods, healthcare, telecommunications/infrastructure, energy, human resources, and logistics. Through constructive dialogue with the management of these companies, Company has recognized the growing need for generative and interactive AI services that take security and compliance into consideration. In response to this need, Company has developed its own exaBase generative AI based on ChatGPT, which can be used safely and securely.

Users can operate generative and interactive AI services in accordance with their own security standards and compliance rules. The latest version of "GPT-4" can be used as the generative AI model to generate answers, and is expected to be highly accurate.

(Note)

1. *When using from a Web browser*

2. Outline of new business

exaBase Generative AI provides a unique user interface that makes it easy and secure to use OpenAI's ChatGPT generative and interactive AI service.

【User Functions】

- **Seeing the Dialogue History**
 - Enter prompts and view historical dialogue on an intuitive, easy-to-understand screen.
- **Use of multiple AI models**
 - You can switch between ChatGPT's AI models, GPT-4 and GPT-3. GPT-4 is considered more accurate, but GPT-3 is less expensive and quicker to use with a faster response time, allowing you to choose according to your application.
- **No user ID and password required**
 - Single sign-on is available by linking to a corporate directory service, eliminating the need for users to set up individual IDs and passwords on the exaBase generative AI.

【Administrator Account Functions】

- **Prevents entry of prohibited words and sensitive information**
 - Two reassuring functions are available to prevent confidential internal information from being leaked outside the company: setting of prohibited words for input and detection of sensitive information. Data will not be sent if it is determined that certain sensitive information, such as prohibited words set by the administrator, bank accounts, or My Number cards, has been entered as a prompt.
- **Accumulation and utilization of chat history**
 - The chat history of prompts and replies entered by users is stored for six months and can be reviewed by company administrators. The system can also be used to identify cases of highly effective prompts from among the examples of use.
- **User ID and usage log management**
 - The report outputs usage trends by individual, group, and other units. This can be used as a basis for setting usage limits in order to promote usage when utilization is insufficient or to control costs. Upper limits can be set for each contracting company.

(Note)

2. *Since Company has an API agreement with OpenAI, the prompt data entered by the user company's users will not be used as training data for the AI (OpenAI will retain the data for 30 days for management purposes).*

3. *During the trial period, there are some restrictions on functionality, such as setting prohibited words and checking history.*

3. Date of commencement of business and segment in which sales are recorded

The business will commence on May 15, 2023 (today), and future sales from this business will be recorded in the AI Products segment.

4. Amount and details of special expenditure for the commencement of such business

There are no plans at this time to make any special expenditures, and we will proceed in the usual course of business operations.

5. Future Outlook

Although we are currently examining the matter closely, we expect that it will contribute to improving the Company's business performance in the mid-to-long term. When a reasonable calculation becomes possible and is found to have a significant impact on our business performance, we will disclose it promptly.

(Reference) Consolidated earnings forecast for the current fiscal year (announced on May 11, 2023) and consolidated results for the previous fiscal year

(Millions of Yen)

	consolidated sales	Consolidated operating income
Consolidated earnings forecast for the current fiscal year (Year ending March 31, 2024)	7,000	△370
Consolidated Results for the Previous Fiscal Year (Year ending March 31, 2023)	5,591	△378

-End-