

AnyMind Group launches dynamic graph generation capabilities for AnyAl to streamline data analysis

The new capabilities empower enterprises with the ability to utilize natural language inputs for Al-powered data visualization to improve operational efficiency and decision-making speed

Singapore - March 18, 2025 - <u>AnyMind Group</u> [TSE:5027], a BPaaS company for marketing, e-commerce and digital transformation, has today announced the launch of dynamic graph generation capabilities for its data and AI utilization platform, <u>AnyAI</u>. The latest enhancement leverages generative AI to enable users to create visual data reports instantly through natural language inputs, improving operational efficiency and accessibility, whilst accelerating decision-making processes.

In today's fast-paced business environment, making informed decisions based on real-time data is crucial. However, extracting and visualizing data from large, complex datasets often requires specialized skills in SQL and data analysis, making the process time-consuming and resource-intensive. Additionally, businesses must adapt to evolving conditions, necessitating flexible and on-demand data analysis capabilities.

To address these challenges, the company has enhanced its Assistant feature on AnyAl by incorporating the latest large language model (LLM) and retrieval-augmented generation (RAG) technologies, allowing anyone in an organization to generate instant reports through natural language input and eliminating the need for technical expertise.

The newly introduced capabilities streamline data analysis and facilitate decision-making through the following functions:

- Natural language input: Users can request specific data insights using everyday language without requiring SQL knowledge or specialized prompts
- Automated data analysis: AnyAl instantly retrieves and processes data using
 Text-to-SQL and RAG technologies, generating optimal charts and tables automatically
- Chat-Based Integration: Users can continue analyzing data in an interactive chat environment for deeper insights
- Context-Aware Responses: AnyAl considers previous interactions, reducing the need for repetitive inputs and enabling seamless, customized analysis across multiple conversations

On the launch of new capabilities to AnyAl's Assistant feature, Ryuji Takemoto, Managing Director of Product Development, AnyMind Group, said: "The dynamic graph generation feature is designed to facilitate immediate data utilization and support faster business decision-making. We're looking to transform how businesses interact with data, providing increased productivity gains, foster instant and deep data insights for better decision-making, while leveraging advanced RAG technology to ensure precise data analysis and dependable reporting. AnyAl will



continue to evolve, leveraging cutting-edge technology to meet the diverse needs of our enterprise customers."

AnyAl is an interoperable data and Al utilization platform that enables enterprises to build business processes to improve operational efficiency and accelerate business growth. The platform includes four modules, including Connectors to bridge and centralize data systems, Assistant to instantly retrieve data-backed and contextual responses, information, analyses and summaries, Dashboard for centralized business intelligence, and GenAl Solutions to provide Al-powered processes for text and image processing and production.

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About AnyMind Group

Founded in April 2016, AnyMind Group [TSE:5027] is a Business-Process-as-a-Service company for marketing, e-commerce and digital transformation. The company provides two broad offerings to brands and businesses, publishers and influencers: Brand Commerce and Partner Growth. Brand Commerce provides businesses with the company's platforms for manufacturing, e-commerce enablement, live commerce, marketing, logistics and AI utilization, whilst Partner Growth provides web and mobile app publishers along with influencers and content creators with platforms for monetization and optimization. AnyMind Group has over 1,800 staff across 24 offices in 15 markets, including Singapore, Thailand, Indonesia, Vietnam, Cambodia, Malaysia, the Philippines, Hong Kong, Taiwan, Mainland China, Japan, India, the United Arab Emirates, South Korea, and Saudi Arabia.

About BPaaS

Business-Process-as-a-Service (BPaaS) is a business model that merges and creates an additional layer of value on top of Software-as-a-Service or SaaS (software-centric) and Business Process Outsourcing or BPO (operations-centric), by providing greater flexibility and scalability to the entire business process lifecycle. Through BPaaS, enterprises can tap into agile and adaptive end-to-end process lifecycle management through a combination of technology and operations teams that leverage on local and regional best practices, for the designing, development, implementation, optimization, and automation across the business process.