

Booth No. **7A62-27**



| Year Established | 2020 | Type of Bus | iness | Other | |
|----------------------|-------------------------------------|-----------------------|--------------------------------------|-------------------------|--|
| Website | https://hyperflow-ai.com | Main Export Countries | | US, France, Vietnam | |
| SNS | https://www.youtube.com/@mirinae_io | | | | |
| Main Customer | Domestic Custome | Domestic Customers | | International Customers | |
| | NH Bank, EduAlcon | | Finance, Education and Legal Sectors | | |
| The Person In Charge | Name | Department | | Position | |
| | Kyle Ryu | Engineering | | Director of Engineering | |
| | Phone | Mobile | | E-mail | |
| | +82-70-7717-1005 | +82-10-5709-0109 | | govt@mirinae.io | |

Company Description

Mirinae Technologies Inc, founded in 2020, specializes in Al solutions. Co-founded by John Wainwright and Hwansoo Yoo, the company offers innovative products like Mirinae Explorer for Korean language learning and HyperFlow, a generative AI platform.

Product

HyperFlow

Function and Usage: HyperFlow is an integrated low-code, no-code platform for developing and operating powerful Al applications. Utilizing RAG and Agentic Al technologies, it processes complex data efficiently and delivers real-time analytics. Ideal for industries like education, finance, healthcare, and law, HyperFlow empowers businesses to make fast, data-driven decisions in large-scale environments.

Marketing and Selling Points:

- 1. No-Code Al Development Environment
- Simplifies AI development with a visual flow graph, allowing users to upload data and design workflows using drag-and-drop tools—no coding required.
- Offers plugins and scripting for advanced customization.
- Provides intuitive workflow visualization to achieve optimal results efficiently.
- 2. Real-Time Data-Driven Al
- Uses RAG and Agent AI to gather and analyze data in real time.
- Delivers tailored solutions for needs like customer support and process automation.
- 3. Multi-Modal Data Processing
- Handles various data types, including text, images, and audio, for versatile Al solutions.
- Processes large-scale data efficiently and evaluates model performance in real time.
- Enhances reliability by using data augmentation to supplement limited datasets.
- 4. Lowering Barriers to Al Adoption
- Solves common challenges like skill shortages, long development times, and high costs.
- Makes AI more accessible and cost-effective compared to traditional solutions.

