

SUCCESS STORY



Pioneer AI-powered Solutions Revolutionising Business Landscape

Hong Kong trailblazer AI solution provider partners with SUNeVision to unlock the full potential of AI and deliver cutting-edge solutions, leveraging the capabilities of hyperscale infrastructure

Our Synergy

The collaboration between SUNeVision and Votee is reimagining industries that require ultra-low latency responses and high-accuracy insights to drive strategic decision-making. SUNeVision's digital infrastructure empowers precision-engineered AI algorithms, supporting Votee to maintain a competitive edge through enhanced efficiency, scalability, and speed.

Votee is the winner of the inaugural edition of SUNeVision's Startup Programme, which was introduced in 2023 as part of SUNeVision's commitments to supporting Hong Kong-based startup companies and helping them realise their vision.

Partnering with SUNeVision enables Votee to scale its business and improve speed to market.

Enhance User Experience



20% Business Efficiency



Access to 300+ Partner Ecosystem



Leading AI Solutions Company **VOTEE**

Votee is a Hong Kong-based AI solution pioneer that specialises in providing tailored AI solutions on a mission to drive efficiency for businesses and help everyone understand one another better.

Votee offers a comprehensive suite of enterprise AI solutions including Cantonese Large Language Model (LLM) for content creation, speech-to-text conversion, AI market research platform and polling app, enterprise-level GPT SaaS, and much more. Votee currently operates in Hong Kong, Singapore, Indonesia, and the Philippines, serving a diverse customer base of over 100 corporates, covering financial institutions, consumer product brands, catering services, government departments, and NGOs.

Business Challenge

The rapid advancements of AI and Large Language Model (LLM) have ushered in a new era of natural language processing and communications. Votee has developed a specialised language model designed to meet the unique linguistic and cultural needs of Cantonese speakers. The LLM is meticulously trained on a broad range of Cantonese dialects and contexts to capture the nuances and subtleties of the language. Votee offers customers with AI-driven language solutions with unparalleled accuracy, fluency, and adaptability.

With Votee's business expansion, the company is facing increasing demand from customers,

necessitating substantial computational power and storage capacities to process vast datasets and execute complex AI algorithms. It also relies on high-performance and scalable connectivity to enable real-time and low-latency language processing.



Solution

Robust and Hyperscale Infrastructure for AI Deployment

Votee houses its servers on SUNeVision's MEGA Gateway data centre, which offers high-capacity power resources and high-density capabilities to run its AI models, maximising both operational and business efficiency. This ensures that Votee has the necessary computational power and space to process large datasets and execute sophisticated algorithms.

Featuring ultra-high power density and exceptional connectivity, MEGA Gateway serves as the connectivity hub and the hyperscale data centre designed to support power-hungry AI servers and mission-critical IT workloads. By leveraging SUNeVision's state-of-the-art infrastructure with unmatched power supply, Votee can effectively meet the intensive demand of the AI training environment.

Data security is one of Votee's top priorities. At MEGA Gateway, the highest level of security is ensured at all facilities through multi-layered security protocols to protect the valuable assets and customer data.

MEGA Gateway



Future-proof Solutions with the Best-in-class Connectivity and Scalability

To support the expansion strategy of Votee, SUNeVision provides best-in-class connectivity in the region, enabling the company to seamlessly interconnect with the industry-leading ecosystem of 300+ global partners, including telco, cloud, internet exchanges, service providers, and enterprises.

As AI models progress, the demand for computational resources and power density is on the rise. SUNeVision's scalable data centre solutions empower Votee to adapt to the increasing demand for power capacity. This allows Votee to scale its infrastructure efficiently, ensuring the resources are utilised optimally without being underutilised nor overprovisioned. It maximises the flexibility to integrate new developments in software and technology that can enhance the efficacy and efficiency of AI training.



In the AI arena, it's about the capability and ability to react quickly to keep pace with the fast-growing market. With SUNeVision, we can truly materialise our AI solutions with scalability and speed. It offers world-class infrastructure and unbeatable ecosystem that gives us the very unique edge. That's precisely why we are teaming up with SUNeVision.



Pak Ting, CEO, Votee

Outcome

SUNeVision is the trusted partner of Votee for empowering its AI solutions. Votee has achieved excellent performance in advancing its capacity in AI models development.

- Hyperscale infrastructure for AI development and sustainable growth
- Advanced AI environment to meet substantial power capacity requirements for AI training
- Top-notch connectivity to ensure ultra-low latency and high-speed real-time services