

17 November 2025

ACTIVEPORT ENTERS THE AI MARKET FOR MODEL EXECUTION

Leverages GPU expertise to enable sovereign & secure AI hosting.

Activeport Group Ltd (ASX:ATV) ("Activeport" or "the Company") is excited to announce its AI model routing platform, positioning Activeport's software to deliver public and private cloud access for execution of AI-driven applications.

The new Activeport AI Platform combines unified routing intelligence, an enterprise-grade generally compatible API and secure, locally hosted GPU execution on private infrastructure, delivering a sovereign, low-latency private cloud inference solution that can be integrated seamlessly with public platforms like AWS Bedrock, Google Vertex, Cerebras and Groq.

Highlights

- Private GPU execution of hundreds of models on sovereign, secure local GPU clusters;
- Hybrid cloud flexibility with full OpenAI, Bedrock, Vertex Ai compatibility and more;
- Smart model routing via real time selection by cost, speed, context window size and data residency requirements;
- Scalable orchestration with auto-provisioning of GPU nodes, workload management and zero-touch scalability.

This launch marks Activeport's strategic expansion from GPU orchestration for cloud gaming into GPU orchestration for AI inference, positioning the Company as the preferred software layer for private AI clouds across telecommunications, government, and enterprise sectors.

Built on Activeport's proven telco-grade orchestration platform, already powering massive GPU deployments for some of the largest telcos in the world to operate their cloud gaming services, this new AI solution transforms similar GPU clusters into private AI inference foundries. Customers access models via standard APIs while maintaining full data sovereignty, compliance, and performance control.

Peter Christie, Chairman and CEO of Activeport Group Ltd, said: *"Many of our telco customers are making significant investments in GPU's to operate sovereign AI models. Activeport already delivers a zero-touch deployment and orchestration solution for GPU's for cloud gaming so extending this to AI inference is a natural progression."* Christie continued: *"we're particularly excited about opportunities in hosting Diffusion models that can leverage our expertise in streaming optimisation to boost performance."*

The Opportunity

The \$25B global AI inference market is rapidly shifting toward private, low-latency, and sovereign execution. Governments, enterprises, and developers demand alternatives to public APIs constrained by latency, compliance, and cost unpredictability. Activeport's AI Gateway leverages its existing GPU-as-a-Service technology, proven in cloud gaming at scale on AMD GPU's, CPU's and ASIC's to deliver private AI clouds with the simplicity of public APIs.

About Activeport

Activeport develops software for telecommunications providers and data centre operators. Activeport's orchestration software cloud-enables traditional network infrastructure to improve the customer experience using self-service portals to automate service provisioning, accelerate 'time to live' for new services and enable flexible pay-per-use consumption. Activeport offers comprehensive orchestration features covering last mile, core network, data centre infrastructure and GPU's for cloud gaming and AI.

For personal use only

For more information, please visit www.activeport.com.au

Investor relations

Activeport Group Ltd

Investor.relations@activeport.com.au

Media relations

Lisa Jones, Activeport Group Ltd

lisa.jones@activeport.com.au

www.linkedin.com/company/activeport-group-ltd

Activeport Group Ltd

Level 28, 140 St Georges Terrace, Perth WA 6000

ABN: 24 636 569 634

1. <https://www.pwc.com/m1/en/media-centre/articles/unlocking-the-data-centre-opportunity-in-the-middle-east.html>
2. <https://www.aboutamazon.com/news/company-news/amazon-aws-humain-ai-investment-in-saudi-arabia>

This announcement has been authorised for release by the Board of Activeport Group Ltd.

For personal use only