

13 November 2025

ACTIVEPORT WINS GPU SOFTWARE DEAL WITH LARGE THAILAND OPERATOR

Activeport Group Ltd (ASX:ATV) ("Activeport" or "the Company") is excited to have won a significant deal to deliver its orchestration software to power a GPU platform in Thailand with long-time partner Radian Arc.

Activeport's orchestration software enables seamless automation of GPU edge infrastructure, cloud gaming services, and AI-native applications for a large Thailand telco. This deployment supports the launch of Thailand's largest GPU-powered point of presence by Radian Arc.

Key Highlights:

- Recurring licensing revenue to start from Q3 FY26 with the first 400 GPU's shipping in Q2 and scaling as demand accelerates.
- The service streams 500+ premium games on mobile, TV & PC bundled with data plans on the largest telco network in Thailand with millions of subscribers.
- Activeport orchestration software powers Radian Arc's GPU as a service platform inside Thailand data centres.
- The project is Raidan Arc's first step toward delivering a nationwide AI platform for secure, low-latency inferencing with full data sovereignty in Thailand.

Starting with cloud gaming, future phases will add Cloud PC services, data network orchestration and AI services, all powered by Activeport's orchestration software on Radian Arc's NVIDIA and AMD GPU infrastructure. This project lays the groundwork for Activeport's software in conjunction with Radian Arc's infrastructure and technology to power localised, secure AI inferencing for governments, enterprises, and developers throughout the region.

The Opportunity

Thailand's A\$10Bn telco market is projected to grow rapidly, driven by rising demand for sovereign cloud services, edge computing, and AI workloads as GPU-powered infrastructure expands to support localized data sovereignty and high-performance applications. Activeport, as Radian Arc's software partner, is uniquely positioned to capture a substantial share by providing automated orchestration solutions for Thailand's digital platforms. Activeport earns a license fee per GPU per month for its orchestration software on Radian Arc's GPU hardware.

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 Al.

About Radian Arc - www.radianarc.io

Radian Arc provides an infrastructure-as-a-service (IaaS) platform for running cloud gaming, artificial intelligence and machine learning applications inside telecommunication carrier networks. Across the USA, Australia, Central Europe, Middle East, Malaysia, Singapore and Japan, Radian Arc offers telecom operators a GPU-based edge computing platform without the need for capital expenditure, facilitating low latency and improved economics for value-added services and the monetization of 5G investments. Leveraging the synergy of 5G and GPU edge computing, Radian Arc provides cost-effective, high-quality content delivery and cloud gaming for consumers and AI Foundries, and for governments and enterprises, while reducing expenses for telecom operators.



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

Investor relations	Media relations
Activeport Group Ltd	Lisa Jones, Activeport Group Ltd
Investor.relations@activeport.com.au	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.