

23 June 2025

Activeport Releases Version 3.0 GPU Software, Significantly Increasing GPU Orchestration Revenue Heading into FY26

Activeport is pleased to announce successful release of its version 3.0 GPU orchestration solution and deployment to production to support Radian Arc's latest cloud gaming customer (see attachment for details). Activeport has hundreds of GPU's under orchestration in telco's globally, supporting Radian Arc's cloud gaming business. This latest project is the largest deployment to-date and promises to be one of the world's largest cloud gaming ecosystems.

Highlights:

- **Activeport's latest GPU streaming server leverages containerisation to deliver Android, Windows and Linux games from a common software platform;**
- **Version 3.0 enables much greater concurrent gamer density per dollar of GPU cost to deliver profitably in low average revenue per user (ARPU) gaming environments;**
- **Activeport's contract with Radian Arc (announced 4 April 2022) should deliver significant new revenue as the next 1,600 GPU's are deployed to support Radian Arc's latest cloud gaming contract.**

Activeport develops a network orchestration software product for telecommunications carriers and data centre operators to automate order, delivery and management of data network services via customer self-service portals. A sub-set of this product is our interactive streaming solution that enables telco's to operate cloud gaming on their mobile networks. In 2022 Activeport, in collaboration with Radian Arc (www.radianarc.io) and Blacknut (www.blacknut.com) released our version 1.0 interactive streaming software and deployed it to more than 25 telco's globally. This latest version 3.0 represents a significant milestone in the architectural development and performance of our interactive streaming software.

Activeport works very closely with AMD to optimise our interactive streaming software on AMD's GPUs, CPUs and media accelerator cards. This latest iteration of the software represents a step-change in performance that was essential to meet the demands of large user communities at the lowest possible price point to ensure high take-up rates for the services.

The Activeport engineering team worked tirelessly for the past 12 months to get this version into production and re-host the core orchestrator from Sydney to Singapore in readiness for the significant increase in traffic anticipated from July. With version 3.0 live, Activeport is seeking additional opportunities to apply this market-leading software platform in new domains including drones and robotics.

Activeport Chairman and CEO Peter Christie said *"Activeport earns more than \$1M PA from licensing its interactive streaming solution for cloud gaming. With the delivery of 1,600 more GPU's in July alone, this number should increase significantly heading into FY26 with more to come as the momentum behind cloud gaming builds."* Christie continued *"There are billions of potential gamers in the world who haven't had an interactive online gaming experience with their friends yet because they don't have the means to purchase expensive PC's or consoles like Xbox and PlayStation or subscribe to premium services like NVIDIA's GeForce Now. This version of our cloud gaming software activates that massive revenue opportunity by enabling access to interactive gaming at just a few dollars a month."*

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.

About Radian Arc

Radian Arc provides an infrastructure-as-a-service (IaaS) platform for running cloud gaming, artificial intelligence and machine learning applications inside telecommunication carrier networks. Their teams across the USA, Australia, Central Europe, Middle East, Malaysia, Singapore and Japan offer 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.

About Blacknut

Blacknut is the world’s leading pure-play cloud gaming service dedicated to the general public, distributed both directly to consumers and B2B through ISPs, device manufacturers, OTT services & Media companies. Blacknut offers the most extensive catalogue of premium games with 500+ titles carefully selected for the whole family – all included in a simple monthly subscription. Blacknut is available across Europe, Asia, MENA, LATAM, & North America on a wide range of devices, including mobiles, set-top boxes and Smart TVs. Blacknut was founded in 2016 by Olivier Avaro (CEO) and is headquartered in Rennes, France, with offices in Paris, Seoul and San Francisco. In 2021 Blacknut was recognised by Red Herring as one of Europe’s Top 100 start-ups. For more information, please visit www.blacknut.com.

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

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



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This is LIGHT SPEED

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June 4, 2025



Jio Ignites India’s Gaming Revolution with Unprecedented Cloud Gaming Experience: JioGames Cloud Expands with Hundreds of Premium Titles on India’s Leading 4G and True 5G Networks

Jio, India’s largest digital services company, today announced a monumental leap forward for the nation’s gaming landscape with the dramatic expansion of JioGames Cloud. This revolutionary cloud gaming service, now featuring an expansive library of hundreds of premium games powered by Blacknut’s extensive catalog and optimized by Radian Arc’s cutting-edge GPU Edge technology, firmly establishes Jio as the pioneer driving India’s gaming future.

JioGames Cloud is not merely an aggregation of games; it’s a transformative platform built on the backbone of Jio’s unparalleled 4G and True 5G networks, designed to deliver an ultra-low latency gaming experience previously unimaginable in India. This strategic collaboration with Blacknut and

Radian Arc is set to redefine how millions of Indians access and experience high-quality gaming, democratizing access and eliminating traditional barriers.

Jio: Leading the Gaming Revolution in India

“Jio has always been at the forefront of digital transformation in India, and with JioGames Cloud, we are now unlocking a billion potential gamers across the nation,” said a spokesperson for Jio Platforms Limited. *“Our vision is to make premium gaming accessible to everyone, everywhere, without the need for expensive hardware or individual game purchases. By leveraging our low-latency 4G and 5G networks, we are delivering a gaming experience consistent with consoles and high-end PCs, right to the devices our users already own. This expansion, powered by our esteemed partners Blacknut and Radian Arc, allows us to deliver premium gaming at an unprecedented scale, solidifying Jio’s leadership in India’s burgeoning gaming market.”*

Unlocking a New Era of Gaming Accessibility:

JioGames Cloud empowers users to access high-quality gaming on virtually any device, including smartphones, laptops, desktops, smart TVs, and the Jio Set-Top Box. This means:

- **No Expensive Hardware Required:** Gamers can enjoy console-quality titles without investing in costly gaming PCs or consoles.
- **No Individual Game Purchases:** The upgraded service is now exclusively bundled with Jio’s data plans, making next-generation cloud gaming more accessible and affordable for users across India.
- **Seamless, Immersive Experience:** Powered by Jio’s high-speed, low-latency 4G and 5G networks, the platform allows users to instantly stream a wide range of premium titles from top publishers, including Disney, Nacon, Gameloft, and many others.
- **Cross-Device Continuity:** Blacknut’s automatic cloud saves allow players to seamlessly switch between devices (mobile phone, computer, and set-top box) and continue their gaming progress, providing a consistent experience.

Key Partnerships Driving Innovation:

Blacknut Cloud Gaming: Blacknut brings its extensive online, subscription-based game streaming service with a library of over 500 premium games, carefully curated for the whole family. With an average of 10 new games added monthly, the catalog spans classic AAA games, indie favorites, story-driven adventures, and a vast collection of racing and sports games. *“Blacknut is proud to partner with Jio to bring our expansive game library to India. This collaboration showcases our ability to scale cloud gaming with leading carriers, offering Indian gamers a world-class experience especially bundled with Jio’s leading data plans,”* said Olivier Avaro, CEO of Blacknut.

Radian Arc’s GPU Edge Technology: Radian Arc’s cloud gaming solution utilizes GPU Edge technology within operator networks to process data as close to the end-user as possible, ensuring the best possible experience with minimal lag and massive scalability. *“Radian Arc’s edge platform, combined with Jio’s transformational 4G and 5G networks, guarantees minimal lag and massive scalability, making premium gaming accessible through Jio’s data bundles,”* said David Cook, CEO of Radian Arc.

This unique approach ensures consistent, high-quality entertainment to all Jio customers, unlike competing platforms that must accommodate varying network requirements.

This strategic partnership between Jio, Blacknut, and Radian Arc redefines gaming in India, offering a seamless, high-performance experience bundled exclusively with Jio's 4G and 5G data plans. From casual players to competitive gamers, JioGames Cloud empowers everyone to live the Digital Life, solidifying Jio's position as the true leader in India's gaming revolution.

Contact details:

About Reliance Jio Infocomm Limited: Reliance Jio Infocomm Limited, a subsidiary of Jio Platforms Limited, has built a world-class all-IP data strong future proof network with 4G LTE technology. The network is 5G ready with no legacy infrastructure and indigenous 5G stack. It is the only network conceived as a Mobile Video Network from the ground up. It is future ready and can be easily upgraded to support even more data, as technologies advance on to 6G and beyond. Jio has brought transformational changes in the Indian digital services space to enable the vision of Digital India for 1.4 billion Indians and propel India into global leadership in the digital economy. It has created an ecosystem comprising of network, devices, applications and content, service experience and affordable tariffs for everyone to live the Jio Digital Life.

About Blacknut: Blacknut is the world's leading pure player cloud gaming service dedicated to the general public, distributed both directly to consumers and B2B through ISPs, device manufacturers, OTT services & Media companies. Blacknut offers the most extensive catalog of premium games with 500+ titles carefully selected for the whole family – all included in a simple monthly subscription. Blacknut is available across Europe, Asia, MENA, LATAM, & North America on a wide range of devices, including mobiles, set-top boxes and Smart TVs. Blacknut was founded in 2016 by Olivier Avaro (CEO) and is headquartered in Rennes, France, with offices in Paris, Seoul and San Francisco. In 2021 Blacknut was recognised by Red Herring as one of Europe's Top 100 start-ups. For more information, please visit www.blacknut.com.

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