



Singtel and Broadcom Partner to Bring Seamless Connectivity and Edge Computing to Mission-Critical Applications

February 27, 2024

Joint Innovation Lab Set Up to Help Customers Build and Test Applications

BARCELONA, Spain, Feb. 27, 2024 (GLOBE NEWSWIRE) -- **Mobile World Congress 2024** -- Singtel and VMware, recently acquired by Broadcom Inc., are partnering to enable enterprises to seamlessly manage their connectivity and cloud infrastructure through Singtel Paragon, the industry's first all-in-one orchestration platform for 5G and edge cloud.

The ultra-low latency, high reliability and network slicing capabilities of Singtel 5G, combined with VMware advanced virtualisation, cloud computing and software-defined edge technologies, allows enterprises to rapidly deploy and manage mission-critical applications. This is especially advantageous to businesses operating in the smart cities and telemedicine domains, as well as those operating automated factories, where network and application proximity is critical to real-time, high-performance operations.

Through the partnership, enterprises using applications and services leveraging the [VMware Edge Cloud Orchestrator](#) will be able to quickly tap onto Singtel 5G without having to redesign their applications.

In support of the partnership, Singtel and Broadcom will establish a Joint Innovation Lab. The lab will bring together 5G and edge-native application design experts, alongside commercial model specialists, to ensure enterprises can seamlessly onboard their VMware-based applications to Paragon. Going forward, the Lab aims to catalyse innovation by facilitating the development and testing process for new applications, thus fast-tracking time to market.

Mr. Bill Chang, CEO of Singtel's Digital InfraCo, said, "Singtel's priority is to make the benefits of 5G and MEC accessible to all enterprises, through innovations such as our patented Paragon platform. The positive industry reception and adoption of Paragon across various markets is affirmation of its effectiveness, and our collaboration with VMware, and now Broadcom, will allow us to extend Paragon's benefits to its growing list of telco partners and enterprise customers. We will continue to expand the Paragon ecosystem, bringing on board more platforms and solution providers, to pave the way for digitalization at scale."

Mr. Sanjay Uppal, Vice President and General Manager, Software-Defined Edge Division, Broadcom, said, "Singtel and Broadcom are combining our expertise in 5G, cloud infrastructure and software-defined edge to deliver an end-to-end MEC solution that will help enterprises accelerate adoption of 5G technology at the edge. Together with Singtel, we're delivering Infrastructure as a Service and Container as a Service offerings to help enterprises power their edge-native applications. We share a mutual vision in the importance of network programmability at the software-defined edge to enable workloads to express their intent to the network, allowing dynamic and on-demand connectivity with the lowest latency."

Enterprises who are keen to co-create 5G solutions on VMware by Broadcom software with Singtel can contact Singtel at s-5gtrials@singtel.com.

About Singtel

Singtel is Asia's leading communications technology group, providing a portfolio of services from next-generation communication, 5G and technology services to infotainment to both consumers and businesses. The Group has presence in Asia, Australia and Africa and reaches over 760 million mobile customers in 21 countries. Its infrastructure and technology services for businesses span 21 countries, with more than 428 direct points of presence in 362 cities.

For consumers, Singtel delivers a complete and integrated suite of services, including mobile, broadband and TV. For businesses, Singtel offers a complementary array of workforce mobility solutions, data hosting, cloud, network infrastructure, analytics and cyber security capabilities. Singtel is dedicated to continuous innovation, harnessing technology to create new and exciting customer experiences and shape a more sustainable, digital future.

For more information, visit www.singtel.com.

Follow us on Twitter / X at [@SingtelNews](https://twitter.com/SingtelNews).

About Broadcom

Broadcom Inc. (NASDAQ: AVGO) is a global technology leader that designs, develops, and supplies a broad range of semiconductor, enterprise software and security solutions. Broadcom's category-leading product portfolio serves critical markets including cloud, data centre, networking, broadband, wireless, storage, industrial, and enterprise software. Our solutions include service provider and enterprise networking and storage, mobile device and broadband connectivity, mainframe, cybersecurity, and private and hybrid cloud infrastructure. Broadcom is a Delaware corporation headquartered in Palo Alto, CA. For more information, go to www.broadcom.com.

Media Contacts:

Singtel

Chua Hian Hou

Director, Group Strategic Communications and Brand

Mobile: +65 96907482

Email: hianhou.chua@singtel.com

Nicolette Michael

Manager, Group Strategic Communications and Brand

Mobile: +65 82186069

Email: nicolette.michael@singtel.com

Broadcom

Anubha Pandey

APJ Communications Lead, Broadcom

Email: anubha.pandey@broadcom.com



Source: Broadcom Inc.