

October 15, 2025

## **National Stock Exchange of India Limited**

Exchange Plaza, C-1 Block G Bandra Kurla Complex, Bandra (E) Mumbai – 400051, India **Symbol:** BHARTIARTL/ AIRTELPP

## **BSE Limited**

Phiroze Jeejeebhoy Towers Dalal Street, Mumbai – 400001, India **Scrip Code:** 532454/890157

Sub: Press Release

Dear Sir/ Ma'am,

We are enclosing herewith a press release dated October 15, 2025 titled 'Bharti Airtel announces a strategic partnership with IBM to augment Airtel Cloud' being issued by the Company.

Kindly take the same on record.

Thanking you, Sincerely yours,

For Bharti Airtel Limited

Rohit Krishan Puri
Joint Company Secretary & Compliance Officer



# Bharti Airtel announces a strategic partnership with IBM to augment Airtel Cloud

New Delhi and Mumbai (India) and Armonk N.Y., October 15, 2025 – Bharti Airtel, one of India's leading telecommunications service providers has entered into a strategic partnership with IBM (NYSE:IBM) to augment its recently launched Airtel Cloud. The partnership is expected to bring together the teleo-grade reliability, high security, and data residency of Airtel Cloud with IBM's leadership in industry-specific cloud solutions, and advanced infrastructure and software technologies designed for AI inferencing.

Together, Airtel and IBM will aim to enable enterprises in regulated industries to scale AI workloads more efficiently, delivering interoperability across infrastructure including on-premise, in the cloud, across multiple clouds and at the edge.

Through this partnership, Airtel Cloud customers will be able to deploy the IBM Power systems portfolio as-a-Service, including the latest-generation IBM Power11 autonomous, AI-ready servers for mission-critical applications in regulated industries like banking, healthcare, government and others. The Power11 hybrid platform will also support critical enterprise workloads including IBM Power AIX, IBM i, Linux and SAP Cloud ERP. Additionally, this partnership will help enable SAP customers on IBM Power with their enterprise resource planning transformation to SAP Cloud ERP on IBM Power Virtual Server.

Gopal Vittal, Vice Chairman & Managing Director, Bharti Airtel, said, "Airtel Cloud is designed to be highly secure and compliant, setting new industry benchmarks as an agile and resilient cloud platform. Today, with the IBM partnership, we are adding substantial capabilities to our Cloud platform to address the unique needs of several industries that require migration from IBM Power Systems and allow for AI readiness. With this partnership, we are also extending the footprint of our availability zones in India from four to ten, hosting these on our own next-gen sustainable data centres. We will, together, also establish two new Multizone Regions (MZRs) in Mumbai and Chennai soon."

Rob Thomas, SVP and Chief Commercial Officer, IBM, said, "Enterprises today need to balance modernisation with the growing regulated technology and AI requirements. Through our partnership with Bharti Airtel, clients across India can leverage IBM's innovative cloud offerings designed for workloads that will help them address industry-specific requirements address their strategic business priorities. Together, we will help clients drive true transformation in the era of AI."

With IBM's software stack for AI inferencing, built on IBM watsonx and Red Hat OpenShift AI, clients in India will have the ability to run AI inference across hybrid cloud environments. These capabilities are coupled with IBM's enterprise-grade cloud platform with innovative IaaS and PaaS offerings, as well as IBM's automation portfolio designed for accelerating the impact of generative AI in core enterprise workflows to drive productivity. Customers will be able to access Red Hat's hybrid cloud solutions including Red Hat OpenShift Virtualisation, Red Hat OpenShift and Red Hat AI. Beyond these capabilities, IBM's hybrid cloud architecture is designed to help clients enable future innovation in AI and quantum computing.



Airtel Multi Zone Regions will help Indian enterprises strengthen their resilience, address data residency requirements and keep mission-critical workloads and applications up and running at all times. Together, the Airtel and IBM partnership will enable Indian enterprises to accelerate digital innovation at scale.

For more details, click here.

Statements regarding IBM's future direction and intent are subject to change or withdrawal without notice and represent goals and objectives only.

## **About Bharti Airtel**

Headquartered in India, Airtel is a global communications solutions provider with over 600 million customers in 15 countries across India and Africa. The company also has its presence in Bangladesh and Sri Lanka through its associate entities. The company ranks amongst the top three mobile operators globally and its networks cover over two billion people. Airtel is India's largest integrated communications solutions provider and the second largest mobile operator in Africa. Airtel's retail portfolio includes high-speed 4G/5G mobile, Wi-Fi (FTTH+ FWA) that promises speeds up to 1 Gbps with convergence across linear and on-demand entertainment, video streaming services, digital payments and financial services. For enterprise customers, Airtel offers a gamut of solutions that includes secure connectivity, cloud and data centre services, cyber security, IoT, and cloud-based communication. Airtel's digital arm – Xtelify, empowers telcos globally to leverage the power of AI, data and technology to accelerate their digital transformation and drive growth. Xtelify also offers Airtel Cloud in India enabling enterprises with a sovereign, telco-grade cloud platform that guarantees secure migration, effortless scaling, lower costs and no vendor lock-ins. Within its diversified portfolio, Airtel also offers passive infrastructure services through its subsidiary Indus Tower Ltd. For more details visit <a href="https://www.airtel.com">www.airtel.com</a>

#### **About IBM**

IBM is a leading provider of global hybrid cloud and AI, and consulting expertise. We help clients in more than 175 countries capitalize on insights from their data, streamline business processes, reduce costs and gain the competitive edge in their industries. Thousands of government and corporate entities in critical infrastructure areas such as financial services, telecommunications and healthcare rely on IBM's hybrid cloud platform and Red Hat OpenShift to affect their digital transformations quickly, efficiently and securely. IBM's breakthrough innovations in AI, quantum computing, industry-specific cloud solutions and consulting deliver open and flexible options to our clients. All of this is backed by IBM's long-standing commitment to trust, transparency, responsibility, inclusivity and service. Visit <a href="https://www.ibm.com/cloud">www.ibm.com/cloud</a> for more information.