

## July 23, 2020

The Manager-Listing **BSE Limited** (BSE: 507685)

The Manager-Listing National Stock Exchange of India Limited, (NSE: WIPRO)

The Market Operations, NYSE: New York

Dear Sir/Madam,

(NYSE: WIT)

**Sub: Press Release** 

Please find attached herewith copy of the Press Release which is being released today.

**For Wipro Limited** 

Manderaman

**G** Kothandaraman **General Manager- Finance** 

C: L32102KA1945PLC020800





# Wipro to launch 5G edge services solutions suite

The solutions extend Wipro's BoundaryLess Enterprise – Universal Edge portfolio to offer real-time visibility and data insights for holistic infrastructure management

East Brunswick, New Jersey, USA and Bangalore, India - July 23, 2020: Wipro Limited (NYSE: WIT, BSE: 507685, NSE: WIPRO), a leading global information technology, consulting and business process services company, today announced that it will launch its 5G edge services solutions suite. The solutions suite to be provided by Wipro is built with <a href="IBM TRIRIGA">IBM TRIRIGA</a> and <a href="IBM Edge Application Manager">IBM Edge Application Manager</a>. Wipro will engage with clients to implement the Universal Edge solutions suite that leverages 5G network capabilities.

The 5G edge services solutions suite is designed to significantly enhance Wipro's existing BoundaryLess Enterprise – Universal Edge portfolio. The edge-compute-enabled offering allows communications service providers and mobile tower operators to deploy their applications into dispersed edge devices. The advanced artificial intelligence and cloud-based services address the challenges of edge computing. It provides real-time visibility and data insights that help enable holistic management of edge infrastructure for mission critical applications in manufacturing, transport, healthcare, oil & gas and retail industries among others.

This solution is designed to offer Wipro customers better data control, reduced costs, faster insights and actions, and more automated, secured operations. A key module of the solution, primarily for the telecom ecosystem, provides a complete application suite to enable a secured gig economy around 5G-related services.

Wipro is joining the <u>IBM Edge Ecosystem</u>, an initiative to help partners implement open standards-based cloud native solutions that can be deployed and autonomously manage edge applications at large scale. Wipro's solutions combined with <u>IBM Edge Application Manager</u> and <u>TRIRIGA</u> is expected to address a range of concerns related to deploying and managing globally distributed services on devices, private edges and telecom operator's Multi Access Edges.

The 5G edge services solutions suite integrates various edge computing solutions from IBM. The two companies recently announced a collaboration to develop hybrid cloud offerings to help businesses migrate, manage and transform mission-critical workloads across public or private cloud and on-premises IT environments. The recently launched <a href="Wipro IBM Novus Lounge">Wipro IBM Novus Lounge</a> has been designed to accelerate client innovation and bring such industry-ready solutions from public and private clouds to the edge.

Evaristus Mainsah, General Manager, Cloud, Cloud Pak and Edge Ecosystem, IBM said, "The convergence of 5G and edge computing is set to spark new levels of innovation, and this in turn will fuel a broad ecosystem of providers to co-create for a growing set of edge

opportunities. We are excited about the value that Wipro can bring to their clients that require Universal Edge solutions to help extend their enterprise to compute at the edge."

**K.R. Sanjiv, Chief Technology Officer, Wipro Limited** said, "Our strong telecommunication domain capabilities coupled with leadership in cloud & infrastructure lifecycle and investment in the Wipro IBM Novus Lounge equips us well to deliver these industry-specific solutions. We are confident that this will enable efficient deployment and management of infrastructure with 5G and Edge for our customers in the telecommunications, manufacturing, oil & gas and retail industries."

Wipro is committed to be the leading 5G solutions and implementations partner to its clients providing them with strategic advice on the technology and unlocking its potential to generate new revenue streams. Wipro's deep engineering and product design expertise enable clients to achieve their 5G objectives in three primary areas: Engineering, Intelligence and Monetization. In addition to the 5G lifecycle services, Wipro's specializations in automation, security and enterprise transformation help clients realize business value in their digital transformation journeys. To learn more click here.

#### **About Wipro Limited**

Wipro Limited (NYSE: WIT, BSE: 507685, NSE: WIPRO) is a leading information technology, consulting and business process services company that delivers solutions to enable its clients do business better. Wipro delivers winning business outcomes through its deep industry experience and a 360 degree view of "Business through Technology." By combining digital strategy, customer centric design, advanced analytics and product engineering approach, Wipro helps its clients create successful and adaptive businesses. A company recognized globally for its comprehensive portfolio of services, strong commitment to sustainability and good corporate citizenship, Wipro has a dedicated workforce of over 180,000 serving clients across 6 continents. For more information, please visit www.wipro.com.

#### **Media Contact:**

<u>Shraboni Banerjee</u> <u>Wipro Limited</u> shraboni.banerjee@wipro.com

### **Wipro Forward-looking and Cautionary Statements**

The forward-looking statements contained herein represent Wipro's beliefs regarding future events, many of which are by their nature, inherently uncertain and outside Wipro's control. Such statements include, but are not limited to, statements regarding Wipro's growth prospects, its future financial operating results, and its plans, expectations and intentions. Wipro cautions readers that the forwardlooking statements contained herein are subject to risks and uncertainties that could cause actual results to differ materially from the results anticipated by such statements. Such risks and uncertainties include, but are not limited to, risks and uncertainties regarding fluctuations in our earnings, revenue and profits, our ability to generate and manage growth, complete proposed corporate actions, intense competition in IT services, our ability to maintain our cost advantage, wage increases in India, our ability to attract and retain highly skilled professionals, time and cost overruns on fixed-price, fixed-time frame contracts, client concentration, restrictions on immigration, our ability to manage our international operations, reduced demand for technology in our key focus areas, disruptions in telecommunication networks, our ability to successfully complete and integrate potential acquisitions, liability for damages on our service contracts, the success of the companies in which we make strategic investments, withdrawal of fiscal governmental incentives, political instability, war, legal restrictions on raising capital or acquiring companies outside India, unauthorized use of our intellectual property and general economic conditions affecting our business and industry. The conditions caused by the COVID-19 pandemic could decrease technology spending, adversely affect demand for our products, affect the

rate of customer spending and could adversely affect our customers' ability or willingness to purchase our offerings, delay prospective customers' purchasing decisions, adversely impact our ability to provide on-site consulting services and our inability to deliver our customers or delay the provisioning of our offerings, all of which could adversely affect our future sales, operating results and overall financial performance. Our operations may also be negatively affected by a range of external factors related to the COVID-19 pandemic that are not within our control.

Additional risks that could affect our future operating results are more fully described in our filings with the United States Securities and Exchange Commission, including, but not limited to, Annual Reports on Form 20-F. These filings are available at www.sec.gov. We may, from time to time, make additional written and oral forward-looking statements, including statements contained in the company's filings with the Securities and Exchange Commission and our reports to shareholders. We do not undertake to update any forward-looking statement that may be made from time to time by us or on our behalf.

#### **IBM Forward-looking and Cautionary Statements**

Any statements contained in this document that are not historical facts are forward-looking statements as defined in the U.S. Private Securities Litigation Reform Act of 1995. Words such as "anticipate," "believe," "estimate," "expect," "forecast," "intend," "may," "plan," "project," "predict," "should" and "will" and similar expressions as they relate to IBM are intended to identify such forward-looking statements. IBM undertakes no obligation to publicly update or revise any forward-looking statements. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. The factors that could affect IBM's future financial results are discussed more fully in IBM's filings with the U.S. Securities and Exchange Commission ("SEC"), including IBM's most recent Annual Report on Form 20-F filed with the SEC. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates.

IBM and other IBM products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of IBM and other countries. Please see <a href="https://www.IBM.com/copyright">https://www.IBM.com/copyright</a> for additional trademark information and notices.