MEDIA RELEASE

JIO DEMONSTRATES INDIA'S FIRST SATELLITE-BASED GIGABIT BROADBAND TO CONNECT THE REMOTEST CORNERS OF INDIA

DIGITAL

Jio provides fully inclusive broadband through JioFiber, JioAirFiber, and now JioSpaceFiber

Jio to connect everything everywhere across land, air, sea & space

Delhi, India, October 27, 2023: <u>Reliance Jio Infocomm Limited</u>, the world's largest private mobile data network, successfully demonstrated India's first satellite-based giga fiber service to provide high speed broadband services to previously inaccessible geographies within India. Jio demonstrated its new satellite broadband, called JioSpaceFiber, at India Mobile Congress on Friday. The service will be available across the length and breadth of the country at highly affordable prices.

Today, Jio delivers high speed broadband fixed line and wireless services to over 450 million Indian consumers. To accelerate digital inclusivity for every household in India, Jio has added JioSpaceFiber to its premier lineup of broadband services, JioFiber and JioAirFiber. With Jio, consumers and businesses have unprecedented access to reliable, low latency and highspeed internet and entertainment services, regardless of location. The satellite network will also support additional capacity for mobile backhaul, further enhancing the availability and scale of Jio True5G in the remotest parts of the country.

Jio is partnering with SES to access the world's latest in medium earth orbit (MEO) satellite technology, the only MEO constellation capable of delivering truly unique Gigabit, fiber-like services from space. With Jio having access to a combination of SES's O3b and new O3b mPOWER satellites, it is the only company that offers game-changing technology, providing scalable and affordable broadband across all of India with a level of guaranteed reliability and service flexibility that is a first in the industry.

To demonstrate its power and reach, four of the remotest locations in India have already been connected with JioSpaceFiber:

- Gir Gujarat
- Korba Chattisgarh
- Nabrangpur Odissa
- ONGC-Jorhat Assam

"Jio have enabled millions of homes and businesses in India to experience broadband internet for the first time. With JioSpaceFiber, we expand our reach to cover the millions yet to be connected," said **Akash Ambani, Chairman Reliance Jio Infocomm Limited**. "JioSpaceFiber will allow everyone, everywhere, to fully participate in the new digital society with gigabit access to online government, education, health, and entertainment services."



"Together with Jio, we are honoured to support the Government of India's Digital India initiative with a unique solution that aims at delivering multiple gigabits per second of throughput to any location in India," said **John-Paul Hemingway, Chief Strategy Officer at SES**. "Our first fiber-like services from space are already deployed today in parts of India, and we cannot wait to see how this will lead to digital transformation even in the most rural parts of the country."

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 using 4G LTE and 5G technologies. 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 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.

For further information, please contact:

Reliance Jio Infocomm <u>Jio.CorporateCommunication@ril.com</u> 022-79653591

Reliance Jio Infocomm Limited; CIN U72900GJ2007PLC105869