

14

5G's Here

Phased roll-outs begin

The roll-out of 5G services has finally kickstarted in India. Both Bharti Airtel and Reliance Jio have embarked on their 5G journeys, with Airtel already claiming over a million subscribers since its roll-out began in October 2022. These telcos are now focusing on expanding their 5G reach swiftly to deliver 5G benefits to their customers. This new era promises to give a big boost to economic activity across sectors as well as wider access to services across income groups and regions.



News Briefs

- 8** National events
- 12** International events

Special Stories

- 14** 5G's here: Phased roll-outs begin
- 16** Reform impetus: Measures to expedite network roll-outs and simplify processes
- 18** Leveraging AI: Telcos turn to cutting-edge technologies for network automation
- 20** Enterprise networks: Key imperatives for hybrid working

Companies

- 21** "We are leveraging cloud-native technologies": Interview with Mavenir's Puneet Sethi
- 23** "5G has been a blessing": Interview with DE-CIX India's Sudhir Kunder

Conference Highlights: Telecom Infrastructure in India

- 24** Digitech growth: Rise in digital consumption and infrastructure roll-outs

- 25** Speeding up: Gati Shakti Sanchar portal expected to address RoW challenges and accelerate roll-outs
- 26** Connecting villages: BBNL-BSNL merger to improve BharatNet's rural reach
- 27** Decentralised network: Edge data centres gain prominence amidst low latency needs
- 28** Reducing inspection costs: Drones offer a safe and efficient alternative to manual monitoring of assets
- 29** 5G push: Service launch expected to accelerate the digitalisation journey
- 30** PLI support: Incentives to tap emerging telecom opportunities
- 31** Smart way forward: Agra, Pimpri Chinchwad scale up digital applications
- 32** New use case: Leveraging smart poles for EV charging
- 33** Telecom tower trends: New technologies offer efficient solutions to long-standing problems

Forum

- 34** Interview with Mahendra Nahata: "The PLI scheme will bolster the 5G ecosystem in the country"
- 36** Views of Sharad Trivedi: "The Sugam Sanchar portal has reduced delays in RoW approvals"
- 38** Sustainable communications: Growing role of renewable energy in telecom
- 40** Regulatory moves: Implications of the draft Indian Telecommunications Bill, 2022

Telefocus: Satcom in India

- 42** Satcom takes off: Opportunities open up in the space communication sector
- 44** Wider reach: Satcom proves to be integral to India's digital connectivity
- 46** Satellite support: Satcom and mixed networks can help deliver on 5G's promises
- 48** Beyond 5G: Satcom could play a central role in 6G networks

A TOWER FOR EVERY NEED

Your network is your net worth. This is why every business must adopt Telecom Breakthroughs to fast-track their expansion. Salasar Techno Engineering Ltd., with its technologically advanced products and offerings, is here to help you build a robust telecom infrastructure in this revolutionizing world of 5G at an unprecedented speed.



Towers



Monopoles



Cell on Wheels
(CoW)



High Power
Small Cell Sites

The Salasar Advantage



Shortest delivery times



Deployment in any terrain and weather



Fully customized solutions



Zero defect assurance

Telefocus: Satcom in India 42



The satcom industry in India has taken a huge leap forward on the back of policy reforms and a large influx of private investments. Satcom networks are gaining prominence for facilitating next-generation technologies such as 5G and IoT due to their ultra-low latency and for offering an alternative to terrestrial networks to extend high-speed internet connectivity to remote areas. A look at the evolving satcom landscape in India.

Enterprise Telecom: Transportation 50

Transportation industry players are increasingly leveraging new-age solutions such as AI, ML, big data and blockchain to improve their efficiency. These solutions are poised to transform the transportation sector and meet the growing demand for autonomous operations, digitalisation, and rising customer expectations. Besides, 5G technology is expected to have a significant impact on how goods and people travel. That said, cybersecurity remains a major concern.



a magazine on the converging telecom industry



Enterprise Telecom: Transportation

- 50** Technology on board: Improving ease, efficiency and safety of transport enterprises
- 52** 5G impact: Transport companies discover new use cases to transform the sector

Finance

- 54** A healthy quarter: Operators witness subscriber and revenue growth
- 56** Financial briefs: India and overseas

Company Wire

- 57** Recent moves

Sales & Marketing

- 58** Handsets for 5G: Telcos partner with smartphone brands to enable service adoption
- 60** What's new in the market: Services and partnerships

Product Release

- 62** Products in the market

People

- 64** Pramod Gummaraj, Aprecomm
- 64** Srividya Kannan, Avaali Solutions

Teledata

- 65** Cellular subscribers: Growth between July 2022 and August 2022
- 66** Mobile trends and shares: Subscriber additions and operators' market share

FORM IV

Publisher	Alok Brara
Printer	Alok Brara
Owner	India Infrastructure Publishing Pvt. Ltd.
Editor	Alok Brara
Printing	Thomson Press (India) Limited
Press	18/35, Delhi Mathura Road, Faridabad
Place of Publication	B-17, Qutab Institutional Area New Delhi -110016