14
Special Stories

RoW Roadblocks
India’s digital future hinges on robust OFC connectivity. However, issues such as delays in approvals and high right-of-way charges have impeded fibre roll-out. While fibre is now receiving policy priority from the government, much needs to be done to overcome the roadblocks. A look at the key enablers and challenges ahead.

News Briefs
8 National events
12 International events

Special Stories
14 RoW roadblocks: Exploring solutions to expedite fibre roll-out
18 Budget blues: Industry reacts with restrained disappointment
20 SIMs on wheels: Telcos tap the connected cars opportunity
22 Adopting AI: Telecom industry takes a deep dive into data analytics

5G
23 Safety net: Solutions for enhancing 5G network security

Companies
24 Signalchip: Strongly focused on research and development
25 ONEOTT iNTERTAINMENT: Strengthening last-mile connectivity

Enterprise Telecom: Transportation
26 Driving change: Moving towards intelligent transportation systems
28 Smart transportation: ICT initiatives transform metro rail operations

Finance
31 Financial briefs
32 Changing structure: Tower industry set to witness a major overhaul

Forum
34 Public access: Gearing up to deploy 10 million Wi-Fi hotspots by 2022
36 Views of DoT’s Anshu Prakash: “OFC has emerged as the backbone of the digital economy”
38 “We are exploring PPP models”: Views of BBNL’s Sarvesh Singh

Conference Highlights: OFC Networks in India
42 Building capacity: Fiberisation key to 5G success

43 Rolling out fibre: Operators look to expand their OFC reach
46 Faster speeds: Increasing tower fibreisation becomes a critical necessity
47 Digital track: RailTel rolls out a series of initiatives to improve services
48 OFC in the last mile: Looking to double the current fibre footprint
49 Connecting India: Need to leverage power utility network assets
50 Innovative approach: Digital infrastructure grid to ensure optimal utilisation of critical resources
51 Creating synergies: Convergence of technologies needed to reap fibre benefits across domains

Telefocus: Small Cells
52 Better reach: Small cells improve indoor and outdoor network coverage
55 No dead spots: Small cells offer big promise
Small cell surge: Increasing deployments across the globe

The need for establishing hyper dense networks has provided a fillip to the small cells market. Both global and Indian operators have been stepping up their small cell deployments to improve indoor and outdoor connectivity. Moreover, small cells will be crucial for network densification to make 5G a success.

Telefocus: Small Cells

Rapid advancements in ICT are helping the transportation industry switch to intelligent transportation systems, which have the potential to deliver a higher throughput on the existing transportation infrastructure and improve customer safety. Next-generation tech solutions such as cloud computing, IoT, and AI will allow enterprises to make more informed decisions about their operations.

Mobile trends and shares: Subscriber additions and operators’ market share

Cellular subscribers: Growth between March 2019 and April 2019

Company Wire

Recent moves

People

A. Seshagiri Rao, TCIL
C. Ramanan, Citrix Systems India Private Limited
Rajiv Singh, Tech Mahindra

Teledata

Cellular subscribers: Growth between March 2019 and April 2019