



National Stock Exchange of India Limited

Exchange Plaza, 5th Floor, Plot No. C-1, G Block, Bandra Kurla Complex, Bandra (East) Mumbai - 400 051.

BSE Limited

Phirozee Jeejeebhoy Towers, Dalal Street, Mumbai - 400 001.

Sub: - Press Release - STL Unveils its 5G-from-India Offering at IMC 2021

Ref.: Scrip ID - STLTECH/ Scrip Code - 532374

Dear Sir/Madam,

We wish to inform that the Company has unveiled its 5G-from-India Offering at IMC 2021.

A copy of the Company's Press Release in this behalf, is enclosed herewith.

Kindly take the above on record.

Thanking you.

Yours faithfully,

For Sterlite Technologies Limited

Amit Deshpande

Corporate General Counsel & Company Secretary (ACS 17551)

Enclosure: As above

4th Floor, Godrej Millennium, Koregaon Road 9, STS 12/1, Pune, Maharashtra- 411001 Phone: +91-20-30514000 Fax: +91-20-30514113 CIN- L31300PN2000PLC202408

PRESS RELEASE

STL unveils its 5G-from-India offering at IMC 2021

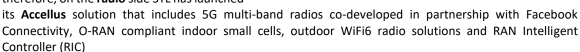
STL's 5G portfolio includes comprehensive optical, radio and deployment solutions

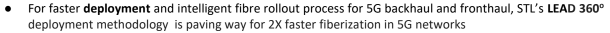
Mumbai, 10 December 2021: <u>STL [NSE: STLTECH]</u>, an industry-leading integrator of digital networks, today unveiled its 5G portfolio at the IMC 2021. With its purpose of transforming billions of lives through digital networks, a DNA of innovation and a portfolio of more than 630 patents, STL is building deployment methodologies and a 5G architecture that ensures seamless wired and wireless connectivity.

One of the first indigenous companies with 100% homegrown 5G-ready solutions, the company combines the power of optical, wireless, virtualisation, and deployment methodology to build robust 5G infrastructure for India and the world.

STL's 5G portfolio caters to the needs of leading network creators across the globe.

- Since high capacity in limited duct space is crucial for 5G networks, STL has developed Opticonn, its optical connectivity solution that includes high fibre count (6912 fibre) Celesta Intelligently Bonded Ribbon [IBR] Cable with StellarTM bend-insensitive fibre and optical interconnect products like IBR compatible Splice enclosures for fast and seamless installation and quality
- Densification of the wireless access networks with open source and programmable, radio equipment will be fundamental to 5G and, therefore, on the radio side STL has launched





Along with its 5G solutions, STL is creating a talent base for seamless and timely 5G deployment. **STL Academy,** an initiative by the company, has recently signed an MoU with **NASSCOM** to undertake relevant skills upgradation via training program/s in the emerging technologies like 5G for 100,000 youth towards making India a digital talent hub.

Commenting on the unveiling of this 5G portfolio, Ankit Agarwal, MD, STL, said, "At STL, we are proud to deliver a '5G-from-India' solution. We are launching our comprehensive portfolio of products at the IMC 2021 and expect that the end-to-end nature of our solutions will fundamentally change the game for super-fast and high quality 5G deployments. We are a part of the world's largest digital inclusion drive and are confident that with our digital networking solutions we will transform billions of lives not only in India, but across the globe."





Sterlite Technologies Limited
4th Floor, Godrej Millennium,
Koregaon Road 9, STS 12/1, Pune,
Maharashtra- 411001
Phone: +91-20-30514000
Fax: +91-20-30514113
CIN- L31300PN2000PLC202408

About STL

STL is an industry-leading integrator of digital networks that helps telcos, cloud companies, citizen networks and large enterprises deliver enhanced experiences to their customers. Read more, Contact us.

stl.tech | Twitter | LinkedIn | YouTube

For more information, contact:

Media Relations	Agency Contact	Investor Relations
Khushboo Chawla	Guneet Kaur	Pankaj Dhawan
Phone: +91. 9711619114	Phone: +91. 8968909392	Phone: +91. 8130788887
khushboo.chawla@stl.tech	Guneet.kaur@genesis-bcw.com	pankaj.dhawan@stl.tech