A nighttime aerial photograph of a dense urban area, likely Bangkok, Thailand. The city is illuminated by numerous lights from buildings and street lamps. Overlaid on the image is a network of white, glowing lines forming a complex web, symbolizing connectivity and data flow. A large green rectangular overlay is positioned in the lower right quadrant of the image.

**Transforming
Everyday Living
By Delivering
Smarter Networks**

ABOUT US



Sterlite Tech takes pride in enabling global transformations towards the digital age. With its offerings, Sterlite Tech has positioned itself as an establisher of positive change in the society. Be it by changing living experiences through its high-quality optical communication offerings or developing end-to-end network solutions, Sterlite Tech ensures that its reason for existence is for the betterment of everyday experiences through futuristic data infrastructure technologies.

From a humble beginning two decades ago, to becoming world's leading & India's only vertically integrated company, today Sterlite Tech is a pure play Telecom Products, Services & Software Company that transforms everyday living by delivering smarter networks.

Sharing a common lineage with Vedanta Resources Plc., Sterlite Tech is among the global leaders in Communication Products such as optical fiber, fiber optic cables, and data cables. Through our operations in Brazil, China and India and a sales network across 16 countries in 6 continents, we enable our customers with assured delivery of products to achieve fastest network uptime. Sterlite Tech products have enabled top telecom operators with smarter networks in more than 100 countries across the world.

Sterlite Tech also offers Design, Build and Manage services for large interstate and urban high-speed broadband networks. Network projects such as the secure network for defence sector in one of the toughest terrains, developing Indian towns of Gandhinagar and Jaipur into Smart Cities, creating FTTH infrastructure across six Indian cities are some of the projects Sterlite is delivering end-to-end.

With the software offerings portfolio that is compatible with a large vendor ecosystem, Sterlite Tech enables faster time to market and reduced total cost of operation (TCO).

With many industry firsts to its credit, Sterlite Tech is home to India's only Centre of Excellence for broadband research, and a strong portfolio of over 130 patents.

Listed on BSE & NSE, Sterlite Tech is a public company with a broad shareholder base.

QUALITY IS THE KEY FOCUS

We have a rigorous, integrated system of quality checks, physical inspections, analytical controls, good manufacturing practices and comprehensive traceability procedures which we implement at all our production and distribution facilities. In addition to our in-house quality control tools and procedures, our operations comply with the highest EU and worldwide safety regulations established by numerous international authorities like:

ISO		British Standards (BSEN)		EIA/TIA		CEI-IEC
ITU		GR 20 CORE		OHSAS		

Our products have been tested & certified by various renowned laboratories across the globe such as CACT, WRI, BT, etc.

KEY DIFFERENTIATORS

Positioned strongly in high growth geographies, in high growth industries

Equipped with next -gen telecommunications technology.

Highly qualified talent pool

India market leadership with growing global presence

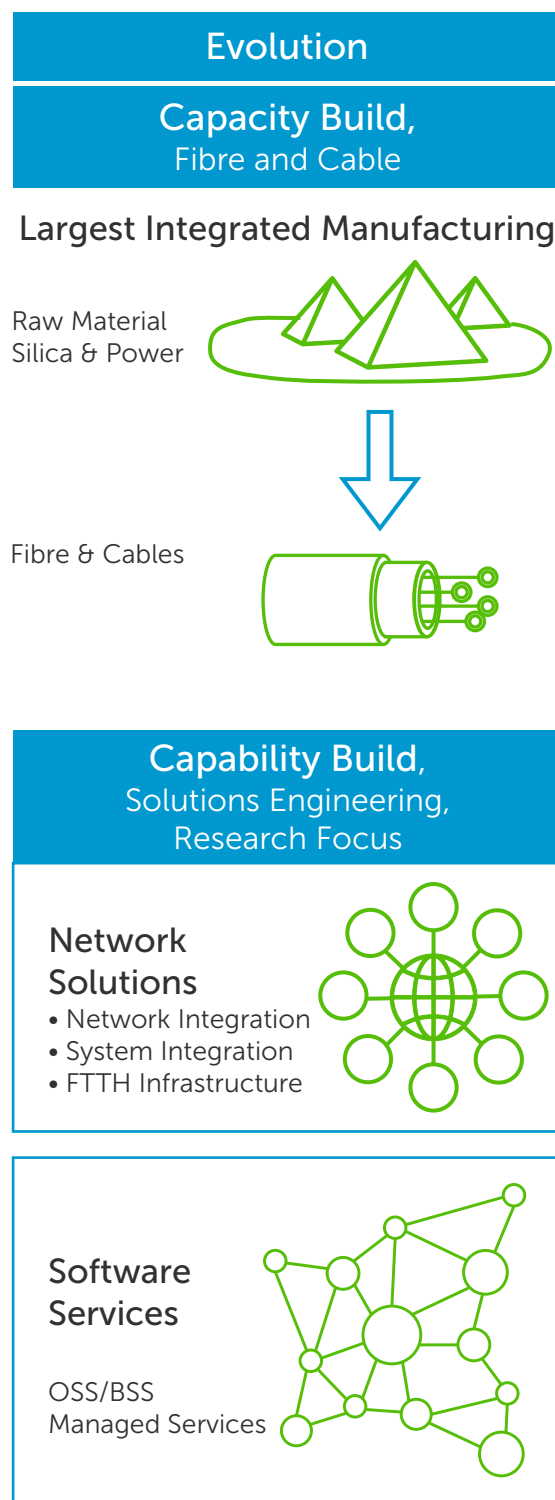
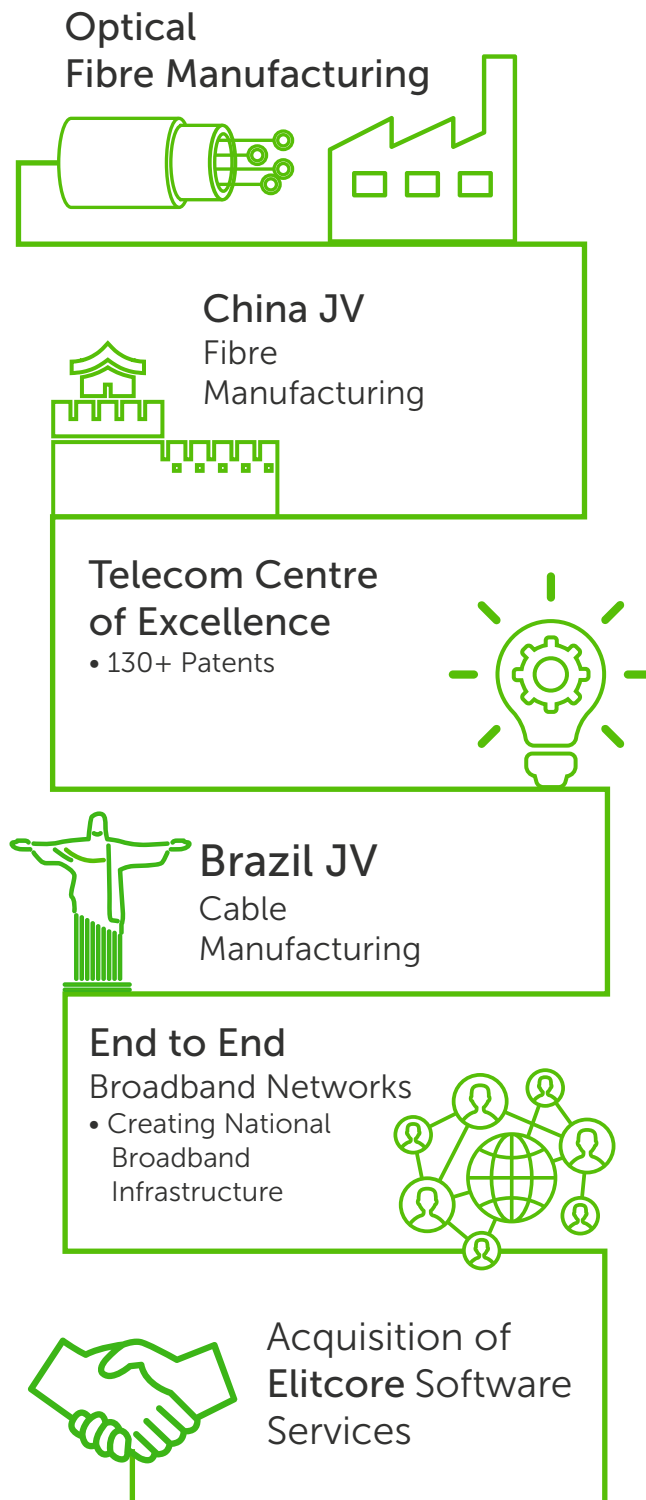
Global vendor partnerships with end-to-end supply chain control

Propelled by capabilities of delivering end to end solutions.

Powered by innovations in design and engineering.

With a global presence across five continents, Sterlite Tech always has a relationship manager who is a mere phone call away, to understand your growth aspirations and to explore areas where we can add value to your business. We have also partnered with reputed global logistics service providers to ensure that consignment delivery processes are streamlined.

OFFERINGS ACROSS TELECOM VALUE CHAIN



FULL CONTROL OVER THE VALUE CHAIN

NEXT GENERATION COMMUNICATIONS RESEARCH

Mission

To achieve terabit scale communications and exceed global competitive benchmarks for network infrastructure development



Breakthrough

- 1st in India: Tested Multi-terabit transmission over long haul
- Bend insensitive, Low Loss (LL), Ultra Low Loss (ULL) Fibres
- Over 130 patents across the globe

Infrastructure

- 35,000 sq. feet facility
- 5 Laboratories
- International standard OFC testing blow track



Talent Pool

- Best talent from across the globe from world class institutes
- Industry/ Academia partnership programs



CENTER OF EXCELLENCE

Glass Technology Lab

Improving the quality of precursor glass preforms

OFC Testing Facility: Blow Track

Fully equipped with the latest blowing/ jetting, pulling and Aerial cable installation facilities

Fiber Characterization Lab

An Optics & Photonics Laboratory for design, characterization and development of Optical Fibre

Reliability Lab

Discovers better ways to avoid the Optical & Reliability risks of Optical Fibre for long haul applications through innovations in mechanical, thermal and environmental reliability of fibre

Networks & FTTx Lab

Capable of testing and analyzing fiber's transport capacity of 10 -100 Tera-bit/s and beyond over long haul fibre networks, testing of various optical access network solutions including next generation PON technologies

MANUFACTURING FACILITIES: SAND TO BROADBAND

Full vertically integrated facilities in Aurangabad & Silvassa, India



Operations in China & Brazil (JV with local partner)

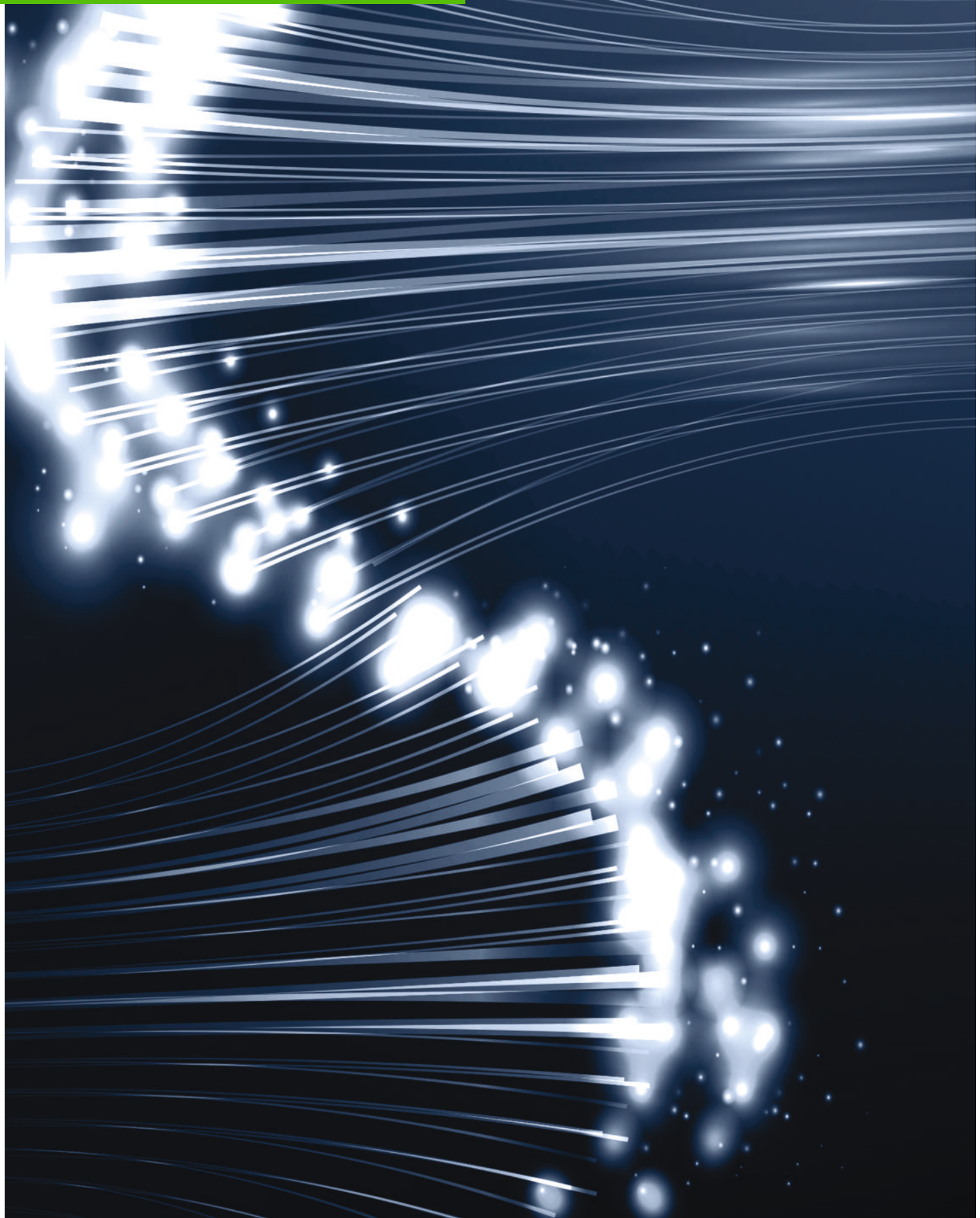


World's 7th largest manufacturer of OF

Capacity of 27mn fibre km & 15mn km OFC

In-house glass (fibre-preform) manufacturing

TELECOM PRODUCTS



OF Product Solutions

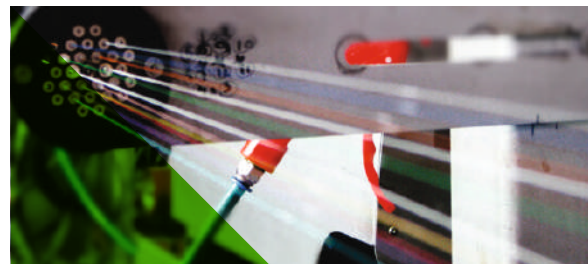


Sterlite Tech's process of making world-class optical fibres starts with fused silica. Our design and process engineers ensure that the glass preform manufactured in-house is of the highest quality.

Customisation of dimensions and properties of the preform cladding and coating enable Sterlite Tech's to develop specialty fibre products such as 200 micron bend insensitive optical fiber. Quality of optical fibre-based solution depends on the quality of precursor preforms. Our control over the complete value offers our customers a significant value.

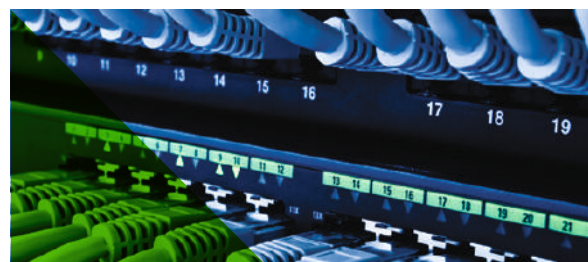
One of the largest integrated manufacturers of optical fibre in the world, Sterlite Tech's offers a complete range of end-to-end optical fiber for a variety of applications ranging from long haul, regional, metro, access and FTTx networks. Supported by a dedicated team, these fibre deliver superior performance in data transmission and performance reliability.

OFC Product Solutions



Optical fibre has become a necessity for telecommunication companies as a preferred transmission medium catering to their most aggressive bandwidth demands. Optical Fibre Cable (OFC) is used across the backbone, aggregate, and access networks. Fiber to the home (FTTH), Fiber to the antenna (FTTA), and Fiber to the building (FTTB) applications are key factors driving the demand of OFC. In OSP installations, Sterlite Tech's customised cable solutions cater to high-bandwidth applications ranging from underground, direct buried, aerial, submarine to FTTx.

Data Cables



Sterlite Tech offers a comprehensive range of data cables for a variety of applications in structured cabling. Supported by manufacturing facility at Dadra, India, Sterlite Tech's range of data cables delivers superior performance in data transmission and performance reliability. From order inception to final audit, Sterlite Tech is committed to unequalled customer satisfaction.

TELECOM SERVICES AND SOFTWARE



Telecom Services

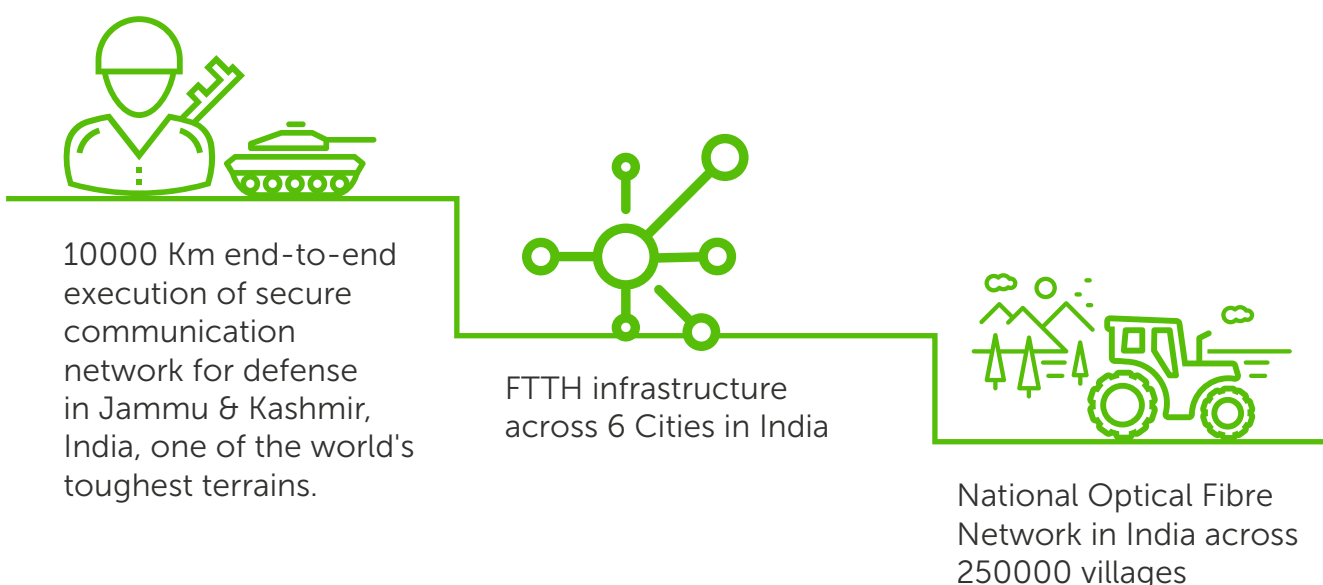


Sterlite Tech undertakes application and system integration projects to establish high speed data communication across interstate long distance and urban last mile networks. We aim to seamlessly integrate the old and new system by applying scalable technologies and solutions. Our Program Management expertise helps service providers to capture fastest time-to-revenue. With our domain expertise and the breadth of consulting services, multi vendor technology and software platforms, we build future-proof networks.

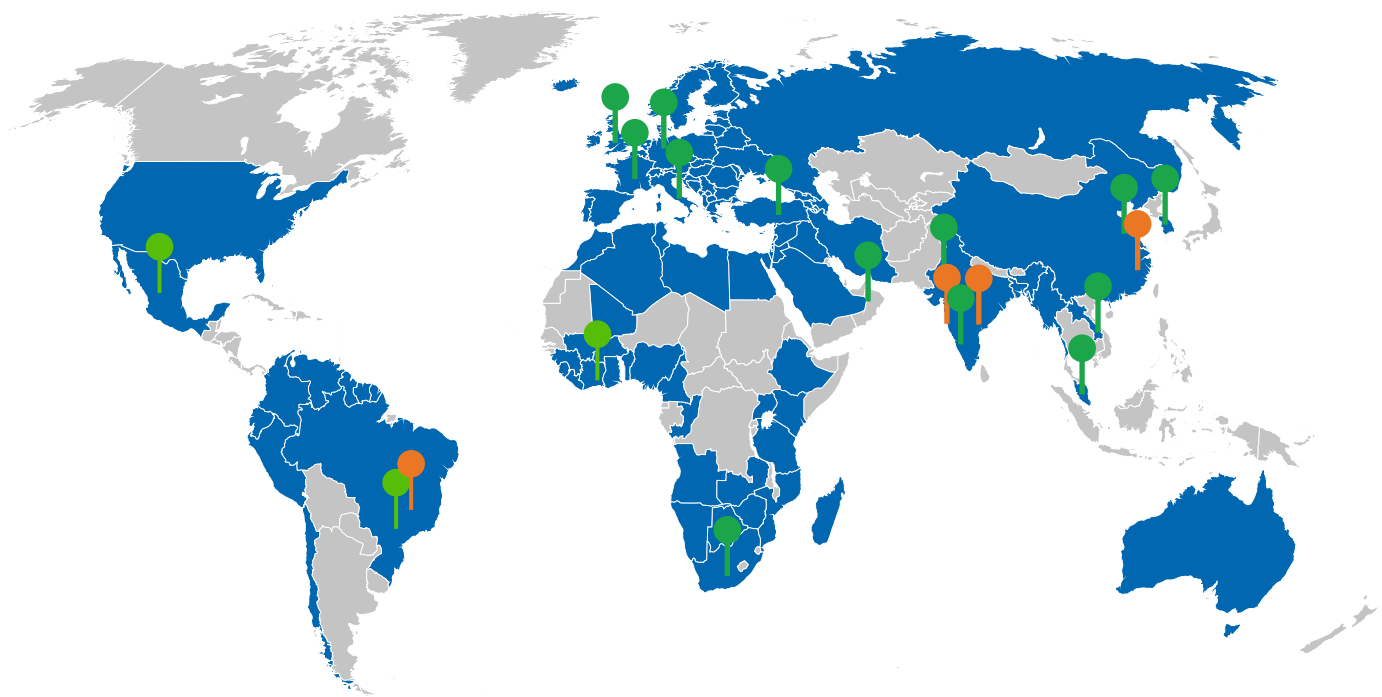
Telecom Software



Our highly customized OSS & BSS solutions power the next-gen telecom services. Sterlite Tech provides BSS alongside packet core with the flexibility of modular and pre-integrated offerings. Its offerings address the operators' requirement of faster time-to-market and better TCO, fulfilling monetization needs across the access networks.



OUR CUSTOMERS



 Market Presence

 Sales Offices

 Manufacturing Facilities



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NOTES



TRANSFORMING EVERYDAY LIVING BY DELIVERING SMARTER NETWORKS

BRAZIL | CHINA | FRANCE | GERMANY | INDIA | ITALY | IVORY COAST | MEXICO
MALAYSIA | RUSSIA | SOUTH KOREA | SOUTH AFRICA | TURKEY | UAE | UK | VIETNAM



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