

March 29, 2022

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: Intimation of Schedule of Analyst/ Institutional Investor Meetings

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

Dear Sir/Madam,

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, the details of proposed schedule of Analyst/Institutional Investor meeting(s) is as follows:

Date	Name of the analyst / Institutional Investor	Venue of the Meeting	Type of the Meeting
March 30, 2022	Multiple Investors	Virtual Meetings	Group Meeting
	SBI General Insurance	Valorem Conference	One-on-One
	Multiple Investors	India Metamorphosis	Group Meeting

Note:

- 1. Dates of aforesaid meeting(s)/call(s) are subject to change due to exigencies on the part of Investor/Company.
- 2. No Unpublished Price Sensitive Information will be shared during the meeting(s).
- 3. The copy of the presentation for discussion is attached.

We request you to please take the same on record.

Thanking you, Yours faithfully,

For Sterlite Technologies Limited

Amit Deshpande

Company Secretary & Corporate General Counsel

STU

Investor Presentation Mar.'22



Safe Harbour



Certain words and statements in this communication concerning Sterlite Technologies Limited ("the Company") and its prospects, and other statements relating to the Company's expected financial position, business strategy, the future development of the Company's operations and the general economy in India & global markets, are forward-looking statements.

Such statements involve known and unknown risks, uncertainties and other factors, which may cause actual results, performance or achievements of the Company, or industry results, to differ materially from those expressed or implied by such forward-looking statements.

Such forward-looking statements are based on numerous assumptions regarding the Company's present and future business strategies and the environment in which the Company will operate in the future.

The important factors that could cause actual results, performance or achievements to differ materially from such forward-looking statements include, among others, changes in government policies or regulations of India and, in particular, changes relating to the administration of the Company's industry, and changes in general economic, business and credit conditions in India.

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Company overview

Strong Industry tailwinds

STL's unique proposition

Future growth levers

STL financials

Annexure

Core **Business**

We Integrate Digital Networks for Our Customers

Customer Segments







Citizen **Networks**



Large **Enterprises**

End-to-End Solutions

opticonn

Optical Connectivity



Wireless Connectivity



FTTx Integration **Network**



Network Modernisation + Fibre Deployment

Business Units

Unique Capabilities



Optical Networking Business



Wireless Solution **Business**

RAN Intelligent Controller

Network Orchestrator



Software Business



- Glass Preform Virtualised RAN
- Optical Fibre
- Optical and Specialty Cables
- Optical Interconnect Kits
- Programmable FTTx

Wi-Fi 6

- Digital BSS Platforms
- Network Operations **Platforms**
- Digital Application **Development Services**



Global **Business Services**

- Network Design Services
- Network Integration Services
- Network O&M Services
- Data Centre Network
- Private Enterprise Network

Our company in numbers



Rs. 41.72 bn.

9M FY22 Revenue

India (45%), EMEA (41%), America (12%), RoW (2%)

8

Global production facilities

50M fkm optical fibre capacity

2
Software Development Centre

4 Innovation centres

India and UK

Global Business Services



678

Patents

Across the network layers

Zero

Waste to Landfill Shendra, Rakholi, Dadra



Recognition by market influencers



Gartner

Gartner

- Recognized as one the main representative suppliers with Peer review rating of 4.3 out of 5.
- · Recognized as top 5G RAN Vendor
- Recognized as leading 5G Small Cell Vendor
- Recognised in Gartner Market Guide OSS/BSS
- Recognized as key enabler in Gartner Digital Marketplace report

Boston Consulting Group (BCG)



 Named as one of Top Tech Challengers in BCG Tech Challengers Report 2020

STL Partners



- Featured in the 2021: 'Top 60 Edge Computing Companies'
- Top 10 RAN vendors to watch out for in 2021 by STL partners

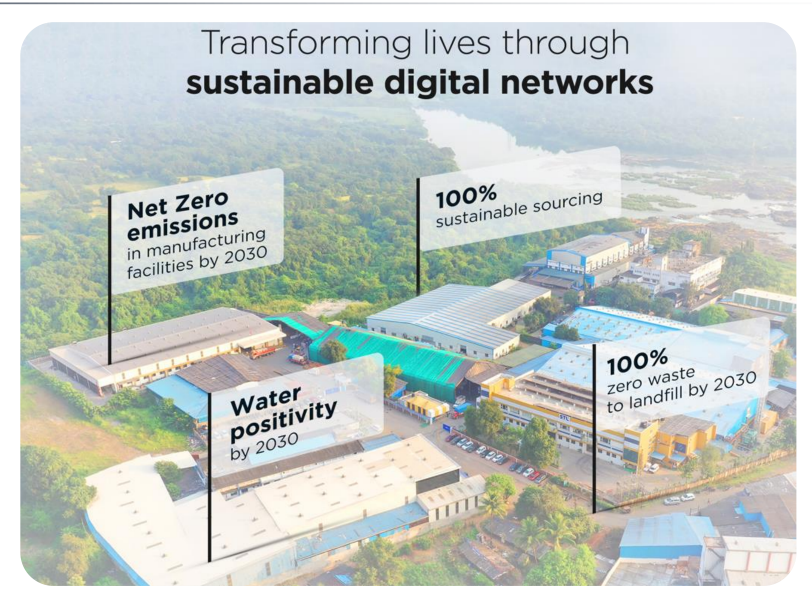


Indian Institute of Management Ahmedabad (IIM-A)

• STL is now in an IIMA case study. From cable manufacturing to end-to-end solution provider.

Industry leading commitment to Net-Zero Emissions by 2030





Driven by our purpose to transform millions of lives





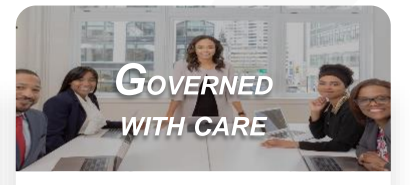
World's 1st ZWL Certified

139,000+ MT
Waste diverted from landfills and recycled
7,500+ tCO2_e
Reduced through in-plant initiatives



Committed towards UN Goals**

800+ MT
Plastic saved through innovative packaging
2.40+ million m³
of water recycled



Strong internal governance

Two of the Big Four

as statutory & internal auditors

Executive and Management committees in place



BIG GOALS: 5 MN. BY 2025

2.0+ mn. lives impacted70 ESG awards, 15 global

- Impacting 5 Mn. lives
- Undertaking 5 Mn. plantations
- Replenishing 5 Mn. m³of water in communities



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Industry poised for rapid growth



01



Strong Tailwinds of Massive Investment Cycle

Network creators and Government / Federal funds investing heavily in digital infrastructure 02



Tech becoming Mainstream

5G, FTTx and ORAN technologies growing at a rapid pace

03



Optical Demand on growth trajectory

Sustainable demand for optical networking





Massive fibre deployment globally

Fibre deployment wave across globe. In India, Telco capex revival to enable 5G

^{*} x in the FTTx stands for Home/Building/Premises/DC or Node (Curb, Small Cell, Antenna, etc.)

Network creators & Governments investing heavily in digital infrastructure

ENHANCED SPENDING BY NETWORK CREATORS



Multiyear fibre inks

connectivity deals with

Frontier communications

for 25 states



Deutsche Telekom targets 2 Mn new FTTH connections in 2022.









Telcos to nearly double fibre footprint by 2027, connect 82 Mn US homes



Telefonica Germany to invest EUR 4 bn to connect 50% people with 5G



Meta to allocate **\$31.5 Bn** to capex in 2022







Indian DC Investments expected to touch \$4.6 Bn per annum by 2025

INCREASE IN GOVERNMENT INCENTIVES & FEDERAL SPENDING





Italian government launches **€4 Bn** investment scheme for fibre and 5G



FCC launches \$14.2 Bn Affordable Connectivity Program, along with the new Federal Stimulus

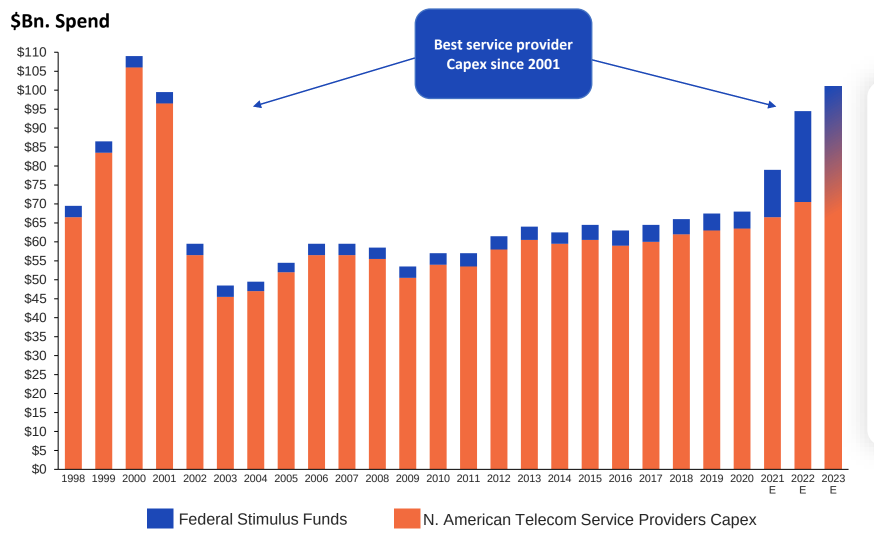


Rwandan govt borrows **USD** 100 Mn from Asian Infrastructure Development Bank for digital acceleration



Network creators & Governments investing heavily in digital infrastructure Large funding stimulus for broadband programs in the US





- Rising competitive intensity among broadband and wireless operators
- USD 100 billion in Federal Stimulus over 5-7 years; RDOF, ARPA, and IIJA

RDOF: Rural Digital Opportunity Fund ARPA: American Rescue Plan Act IIJA: Infrastructure and Jobs Act

Investments powering 5G, FTTx, ORAN deployments



5G becoming the fastest growing technology

- Global 5G revenue to exceed \$600 Bn by 2026
- 5G Deployments to reach 2.6 Bn by 2026
- 5G to generate 77% of global operator revenue by 2026
- Number of 5G base stations in China set to grow from 1.4mn to 3.7mn by 2025

FTTx & Enterprise Networking growing massively in Europe, US, India

- Italy's Open Fiber plans € 11 Bn investment in new 10-yr strategy
- Altice USA reveals \$1.8 Bn Capex for FTTH
- FTTH/B to be 94.8% of the total fixed broadband revenue in APAC by 2026
- Deutsche Telekom secures €900M for rural fibre JV in Germany

ORAN commitments rising

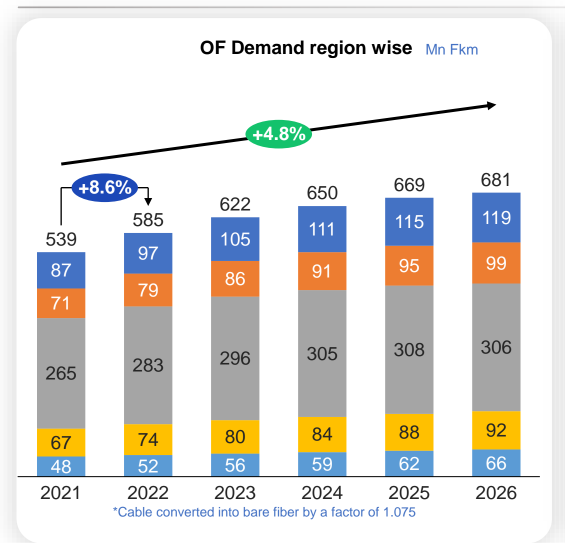
- Five Middle East operators sign MoU to support Open RAN deployment
- Germany announces \$344 million fund for O-RAN projects
- UK Govt. announced O-RAN acceleration programs
- Airtel commits to O-RAN by supporting a number of innovative partners

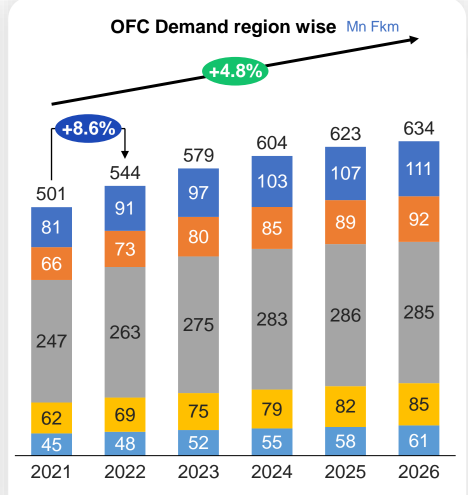
The decade long digital network creation cycle is here!



Sustained demand for optical fibre







CAGR

North America +6.5%

Europe **+6.8%**

China +2.9%

Non-China A-P +6.5%

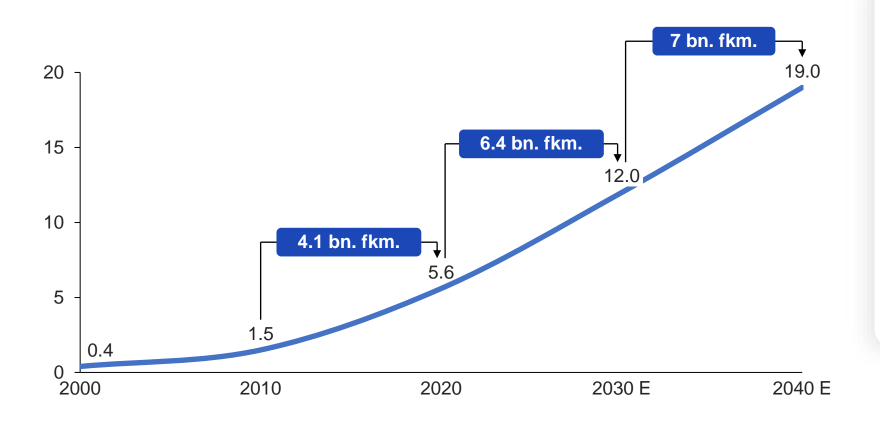
Emerging Markets +6.3%

Current decade to see a much higher fibre demand



15

Cumulative Fibre Count (Bn. fkm.)



- 2020-30 is the best possible decade for fibre demand
- 5G alone will require c. 5 bn. fkm. fibre
- Globally 65% homes yet to be connected with FTTx

*Source: CRU Data



Massive fibre deployment planned across the globe





- Govt approves **Bharat Net under** PPP model for 360,000 villages
- Rs. 200 bn. as viability gap funding. Private partner to bring an equity investment
- Tender participation expected by Q4 FY22



India - Private

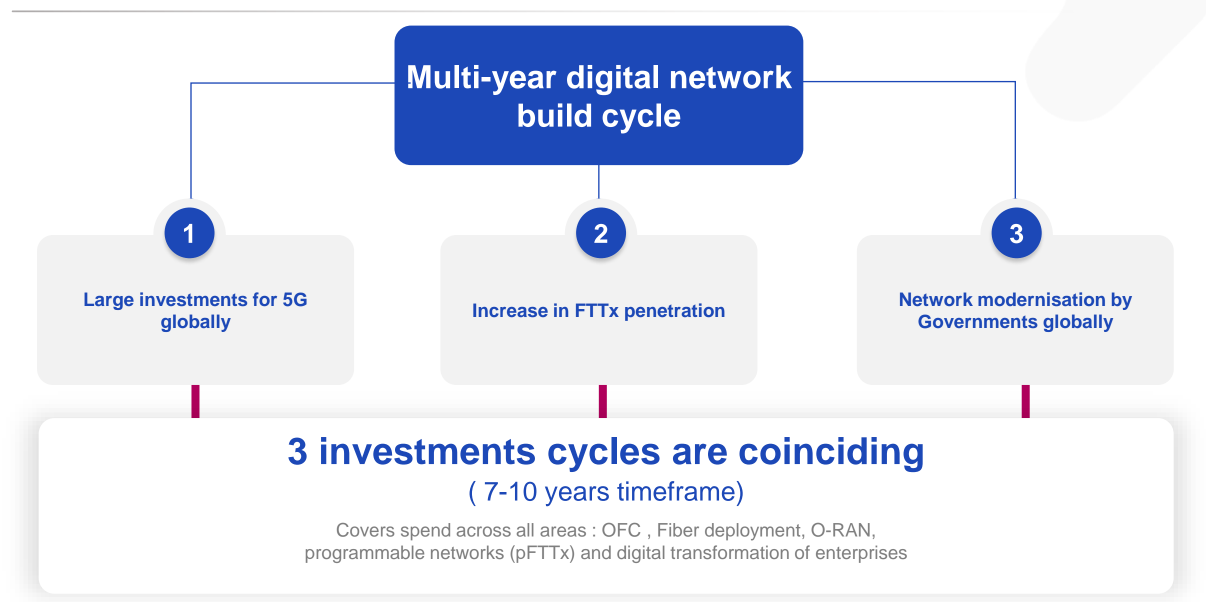
- Increase in ARPU's and profitability for Indian Telcos
- Increase in profits leading to capex revival, to enable 5G & strengthen 4G & FTTx
- Telcos expected to deploy more than **200,000 cable kms in FY23**



- North America: Rural broadband and telecom capex driving fibre deployment.
- **Europe**: Full fibre homes to double to 200 Mn by 2026
- **UK**: Hyperoptic targeting 3 Mn homes by 2024, Community fibre & Netomnia targeting 1 Mn each by 2023

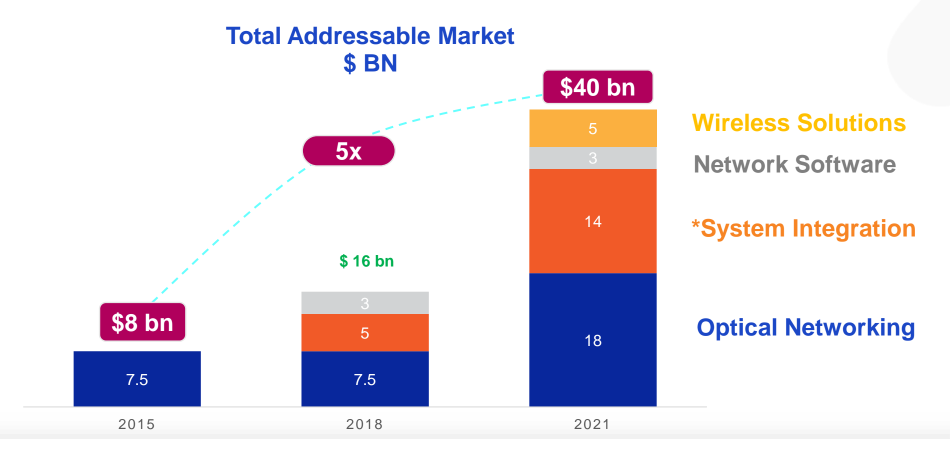
We are clearly in a multi-year network build cycle across the globe



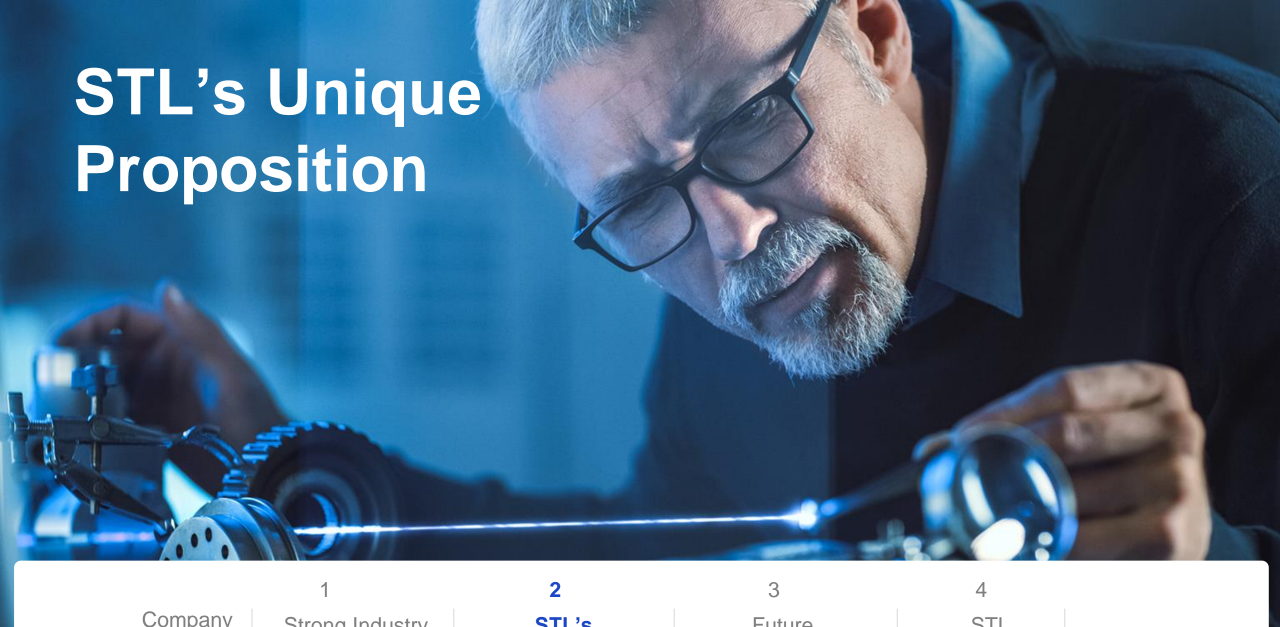


And we are well poised to lead this decade of network creation





5x increase in TAM over the last 5 years Now focused on increasing market share of the higher TAM



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Strong Industry tailwinds

STL's unique proposition

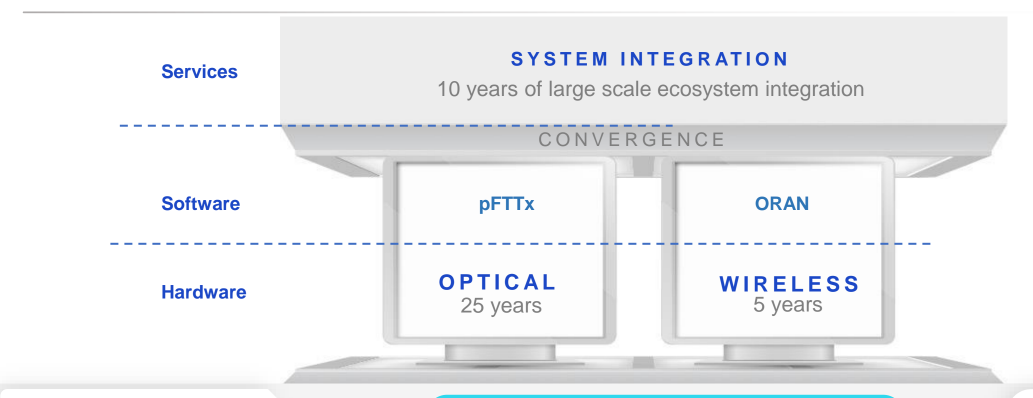
Future growth levers

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Annexure

An end to end capability to integrate future digital networks





CONVERGED

Optical

Radio

COMPUTE

Connectivity

Hardware

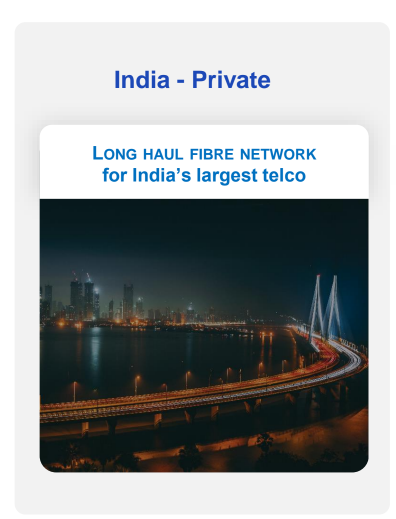
& Software

Converged
Digital
Network at
the Access

Large Scale System Integration expertise







Global

IN CITY FTTX DEPLOYMENT for UK Gigabit network



DATA CENTER INTERCONNECT for hyperscalers



25 years of experience in optical networking solutions



Optical Fibre

Optical Fibre Cable

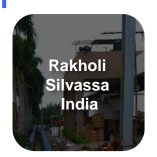
Optical Interconnect.

pFTTx





















Optical
Fibre
(Limited Players <50)

Optical
Fibre Cable
(Cable Manufacturers <200)

Optical Interconnect

Programmable FTTx

STL's unique manufacturing capabilities with complete vertical integration One of the top 3 integrated fibre producers in the world

8

GLOBAL PRODUCTION FACILITIES* 50 mn

FKM OPTICAL FIBRE CAPACITY 42 mn*

FKM OPTICAL FIBRE CABLE CAPACITY **Industry 4.0 standards**

Fully automated machinery with robotic operations

Efficient supply chain

Reduced delivery times and SCM cost

* Plan to reach by Q2 FY23

Cutting edge programmable wireless solutions



Open standards and programmable solutions



5G Multi-Band Radio

Comprehensive Open RAN (Radio Access Network) radio portfolio with indoor small cell and outdoor Macro radio units



Garuda

O-RAN compliant, highly power efficient indoor 5G small cell solution



Wi-Fi6 Access Solution

An outdoor Wi-Fi 6 radio unit providing carrier-class connectivity in dense environments



pFTTx

An SDN, cloud-native solution that brings programmability to last mile networks



RIC

RAN Intelligent Controller used to optimize the RAN ecosystem using 3rd party xApps/rApps

Smaller Size



Better Cost

\$

Lower Power



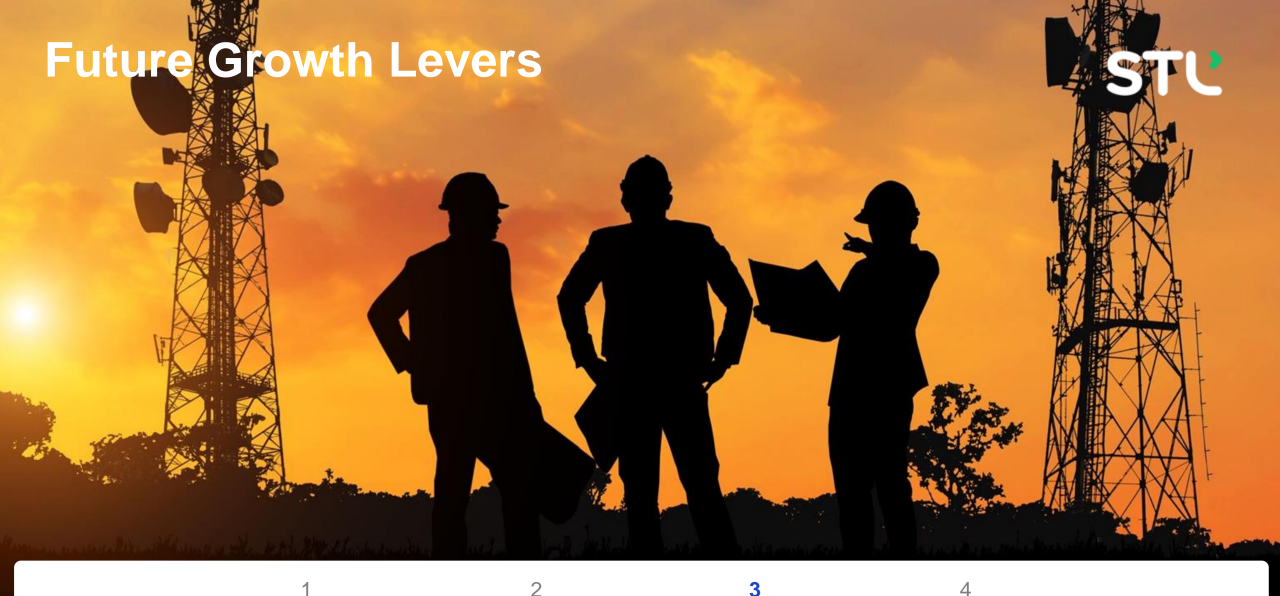
Easier Deployment



Simpler Operations



23



Company

Strong Industry tailwinds

STL's right to win

Future growth levers

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Three focused levers for growth

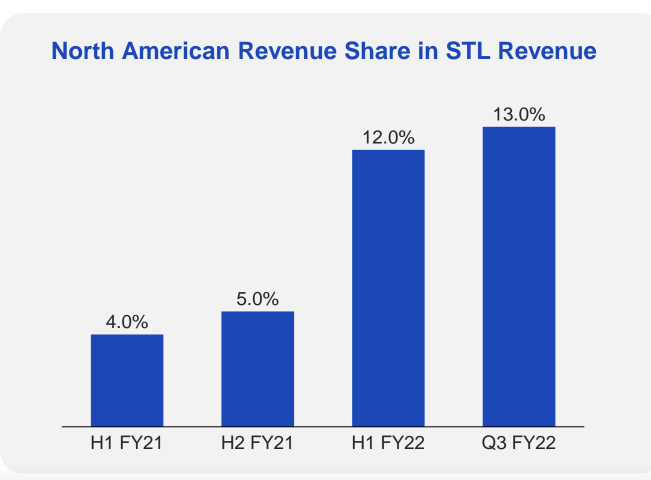






Grow Optical Networking Business Step jump in America with large order wins





- Secured large orders worth Rs.
 3.0 bn. in the North American market in Q3 FY22
- Investing in OFC capacity in South Carolina; To commence operations by Q2 FY23

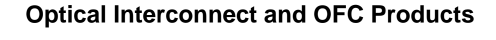
Strongly positioned to further increase North American revenue



Grow Optical Networking BusinessSignificant wins for optical interconnect business in Europe













Multi-port

terminal

Drop cable







openreach



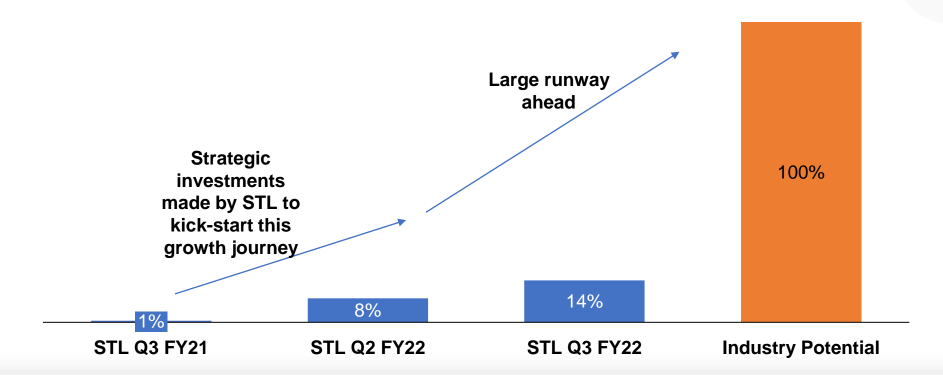
New Orders validate our strategy of **Opticonn**



Grow Optical Networking Business OI attach rate continues to grow, large runway ahead



Optical Industry OI attach rate – STL and Industry view



STL has a large runway to increase the attach rate from ~14% to 100%



Globalise System Integration Business Continued growth in attractive customer segments



~6X revenue growth in the last 5 years

2016 2021

Defense & Large Enterprises

Defense & Large Enterprises

Telecom Companies

Citizen Networks

Data Center Business, Europe High profile and critical E2E NW modernization projects

Deploying ~ 15,000 KM of fiber annually, growing at a CAGR of 200 % + in last 3 years

~6,500 KM of fiber being deployed annually. Huge growth potential under Bharat net Program

Business on a growth path with marquee customer base

Having attained
market leadership in
India, we have
embarked on global
growth starting with
the UK



Globalise System Integration Ramping up talent and execution in UK





- Clearcomm integration completed
- Utilizing Combined team strength of more than 150+ employees & 20+ partners
- Resource augmentation with ~50
 trained telecom engineers from India

UK revenue contribution to reach 25% of Global Business Services in the medium term



Build Wireless Solutions Big strides on 5G product development; Secured Pilot orders



Product Development on track



Programmable FTTx

Announced General Availability



Garuda

Announced General Availability

- 100 patents as of Q3'FY22
- Announced GA for pFTTx and Garuda
- Targeting GA for Macro Radio units & RAN Intelligent Controller (RIC) in FY23

Deep customer engagements across geographies

- Multiple early stage engagements across the world
- Secured pilot order for Garuda for 5G networks
- Building Telco Cloud Software, Radio hardware & software capability
- Specialised engineering talent of 300 +

In medium term, aiming to generate 3-5% of revenue

GA: General Availability © 2022-2023 Sterlite Technologies Limited

4 global business builders driving scale





Paul AtkinsonCEO, Optical Networking
Business



Led **\$3.2 Bn** org ,**14** factories at Prysmian **15%** revenue growth despite adverse industry tailwinds at IXOM

Manufacturing excellence across full supply chain

Deep connects with **tier 1 customers and policymakers** in UK, Europe and Austraila

Win in the optical interconnect space across Europe and US for key applications like FTTx and Data centres by leveraging integrated solutions and deep customer relationships



Praveen Cherian CEO, Global Business Services

26+ years IBM

Delivered **\$600 Mn** services revenue. Built **7000** strong delivery organisation

Delivered highest ever NPS of 80

Well connected with **private enterprises** across verticals in **India and South Asia**

Create a leading services organization for private enterprises in India and UK by focusing on technology-led integration capabilities



Raman Venkatraman CEO, Software Business

27+ years TCS

Led **\$1** Bn+ industry verticals with specific focus on Hitech services and with **20000** strong global delivery organisation

Built **industry partnership** ecosystems for Cloud, SaaS, Data & Cybersecurity

Deep Connect with **Enterprise Customers**, Technology Providers
and OEMs across **US**, **UK & Europe**

Setup and scale Engineering & SaaS based offerings for industry verticals like Technology & Manufacturing & Media across US, Europe and India through capability builds and talent transformation'



Chris Rice
CEO, Wireless Solutions
Business

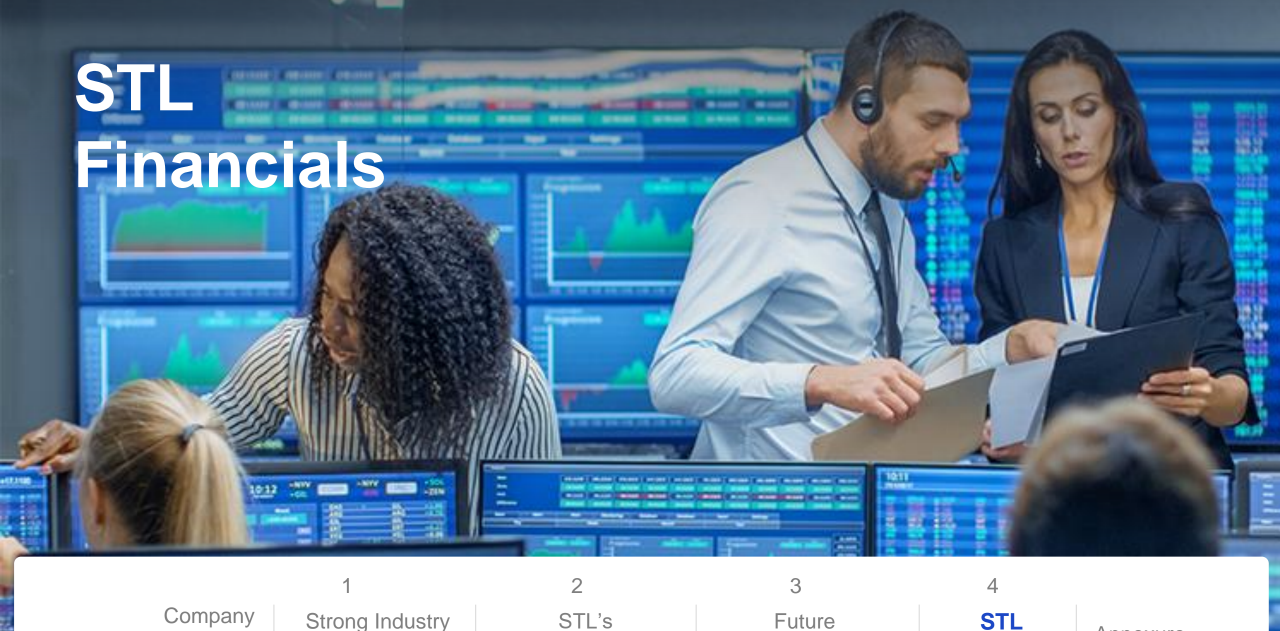
25+ years AT&T

Led SDN conversion
DevOps of **\$1 Bn+** network assets.
Ran a team **10000+**

Expertise in intellectual property sales

Deep relationships In Telco, Cloud, open source communities, wireless associations, US semiconductor ecosystem

Build a leadership position in **open source solutions** for fibre and 5G wireless amongst global telcos, by nurturing strategic partnerships and IP-led innovation



Company overview

Strong Industry tailwinds

unique proposition

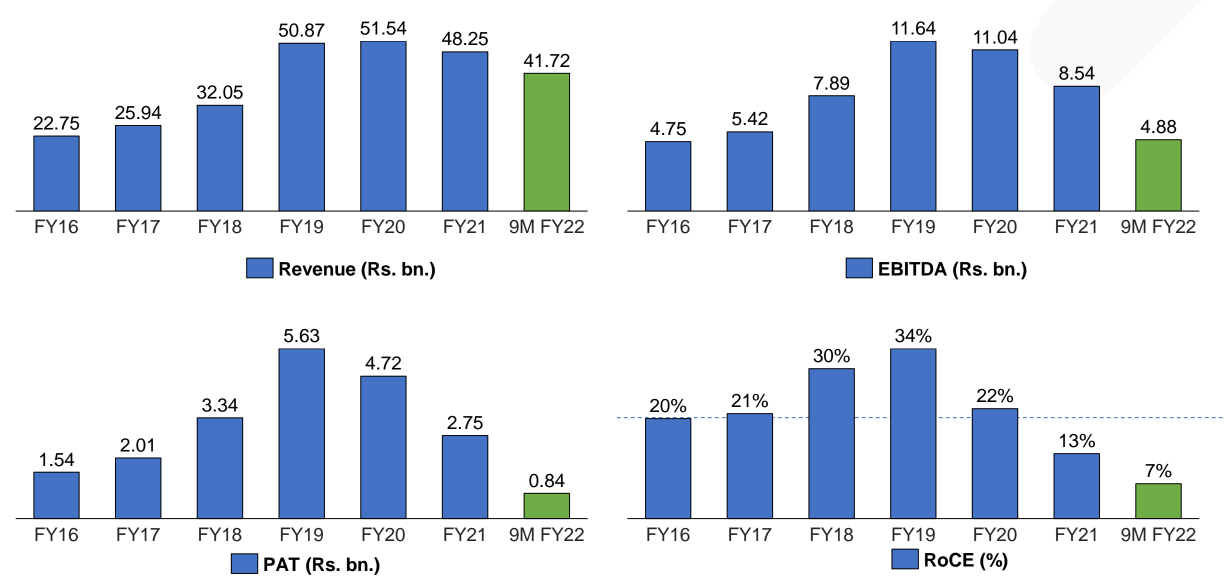
growth levers

financials

Annexure

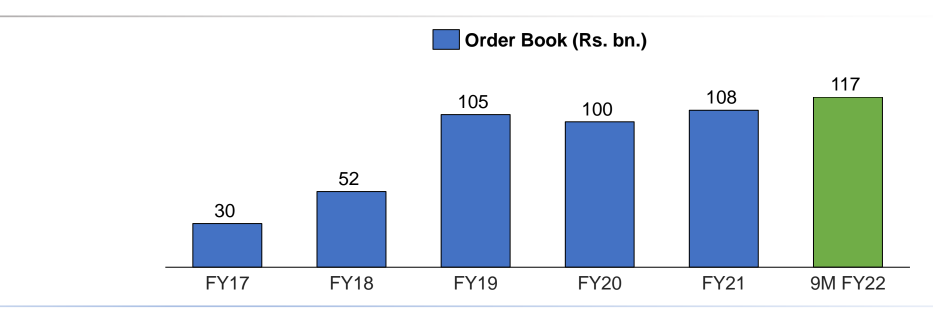
Delivering sustainable value for our shareholders



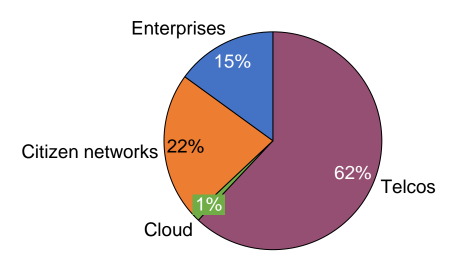


Growing order book over the years

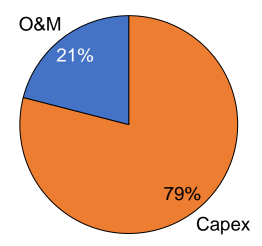




Open Order Book Customer Segment wise

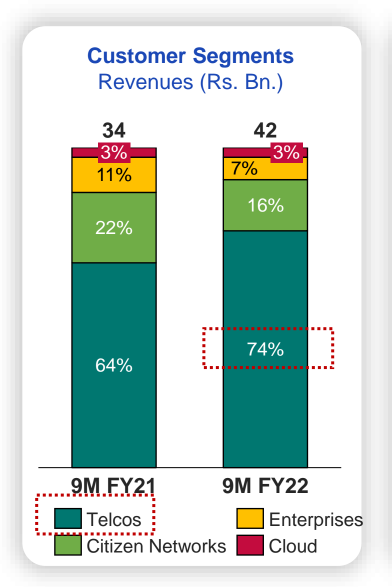


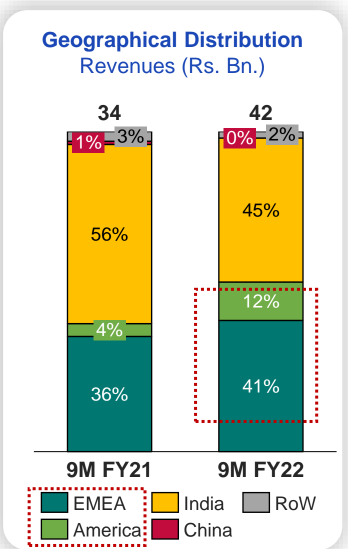
Open Order Book Split



Revenue mix is moving to segments and geographies of choice

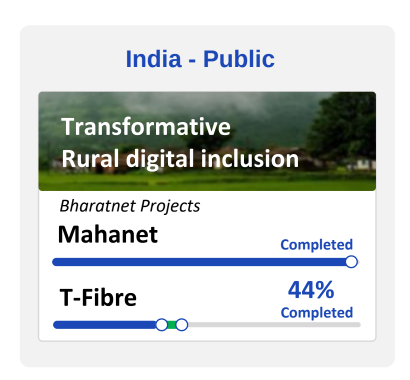


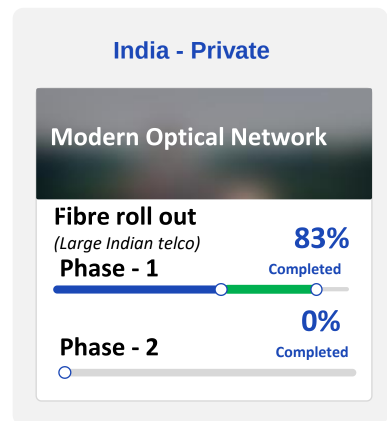


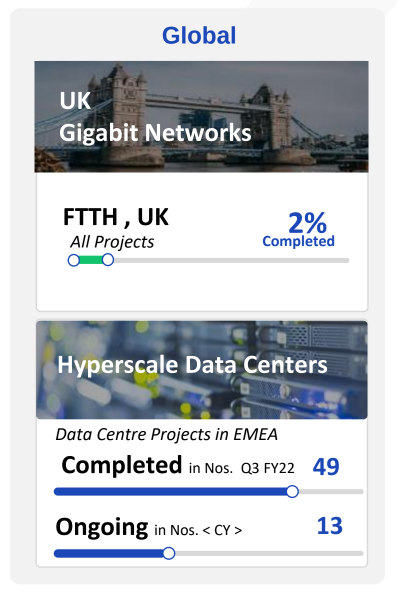


Project execution is robust









Financials: Abridged Version



P&L (INR bn.)	Q1 FY22	Q2 FY22	Q3 FY22	9M FY22	9M FY21
Revenue	13.09	15.08	13.56	41.72	33.50
EBIDTA	2.55	2.69	(0.35)	4.88	5.81
EBITDA %	18%	18%	-3%	11%	17%
Depreciation	0.70	0.74	0.90	2.34	2.24
EBIT	1.69	1.95	(1.25)	2.38	3.57
Interest	0.49	0.57	0.66	1.72	1.50
РВТ	1.35	1.38	(1.92)	0.82	2.07
Tax	0.38	0.36	(0.48)	0.26	0.61
Net Income after minority interest	1.16	1.06	(1.37)	0.84	1.46

Summary



Our growth strategy is delivering results. We have turbocharged the strategy execution with the new leadership at the helm

In the optical networking business, In OFC, we continue to strengthen our presence in the US market and in Optical interconnect, we continue to win large orders, particularly from Europe

In Global business services, We are ramping up project execution capabilities in the UK and are preparing for an upcoming massive fibre roll out wave across globe

In the wireless solutions business, we announced general availability for our 5G small cell and pFTTx products. Our 5G Macro Radio unit and RIC shall also be ready for GA in FY23

We shall **strengthen our QoQ growth from Q4 FY22** onwards. We are committed to our FY23 financial targets



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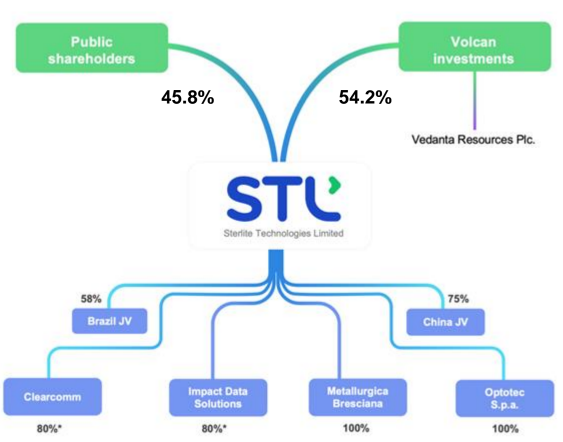
Annexure

Corporate structure and shareholding pattern



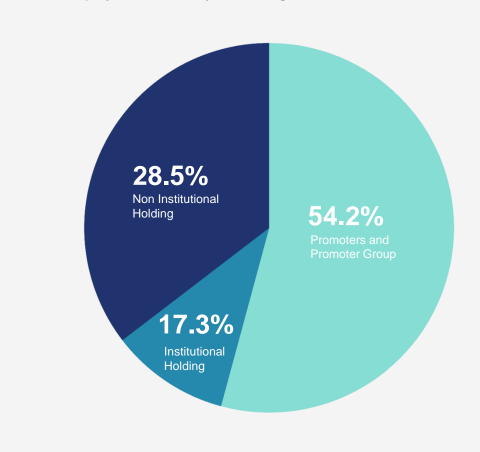
Corporate structure

As on Sep 30th, 2021 Only Subsidiaries that are material are disclosed



Shareholding pattern

Source: Company information; Karvy Shareholding Services; Data as of Dec 31st, 2021



With a strong board in place



Independent Directors



Kumud Srinivasan

(Non-Executive & Independent Director)

- VP and Director of Non-Volatile Fab Manufacturing and Automation Systems at Intel Corporation
- Has spent 30 years at Intel in US, leading multiple global functions, prominent ones being R&D for technology manufacturing, industrial automation and IoT for manufacturing facilities
- Served as the President of Intel India from 2012 to 2016



Sandip Das

(Non-Executive & Independent Director)

- One of Asia's most respected telecommunications professionals and an acclaimed Chief Executive
- Ex-MD of Reliance Jio, Group-CEO, Maxis Communications and Hutchison Essar Telecom (now Vodafone), India
- One of the founding members of private telephony in India and a part of the group of individuals that founded Hutchison Max Telecom in 1994



S. Madhavan

(Non-Executive & Independent Director)

- Fellow member of institute of chartered accountants of India
- Holds directorial positions in top listed companies like HCL technologies, ICICI Bank, UFO Moviez and Transport Corporation of India
- Had set up a successful indirect tax practice, which got merged with PWC.
- Held leadership positions for over 14 years at PWC and was instrumental in leading tax practice



B. J Arun

(Non-Executive & Independent Director)

- Founded and led multiple successful ventures in silicon valley including California Digital, a Linux-based HPC leader and Librato, a software company
- Ex CEO of July Systems a location-based mobile management platform
- Currently the Vice President of Tie Global
- Remains dedicated to fostering entrepreneurship in technology community

Global team and global operations





