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December 13, 2021

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 Key Discussions in STLescope - Unraveling the Future Series - Virtual Meet

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

Dear Sir/ Madam,

Further to our intimation dated December 6, 2021 and pursuant to Regulation 30(6) of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you the key points discussed in the STLescope Virtual Meet held on December 13, 2021.

The presentation of the STLescope Virtual Meet is attached herewith.

Kindly take the above on your record & acknowledge the receipt.

Thanking you,

Yours faithfully,

For Sterlite Technologies Limited

Amit Deshpande

Corporate General Counsel & Company Secretary (ACS 17551)



Safe Harbour



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Today's Speakers





Paul Atkinson

CEO - Optical Connectivity Solutions

Paul Atkinson is an industry expert with more than 30 years of experience across multiple industries. Prior to STL, he was the Managing Director and Group CEO at IXOM. He has deep expertise in the optical space and was associated with the Prysmian Group for over 20 years as the CEO of affiliates and regions across the world. During this stint, he has led multiple successful business integrations and was pivotal in delivering non-linear growth across business lines and geographies. Paul holds a degree from Melbourne Business School and Monash University.



Mihir Modi

Chief Finance Officer

A prolific professional, Mihir has more than 20 years of experience in Finance, M&A, Strategy, and General Management. As the Chief Financial Officer of STL, Mihir is actively working towards delivering consistent shareholder value through strong financial performance, deep industry alliances and high internal efficiencies.

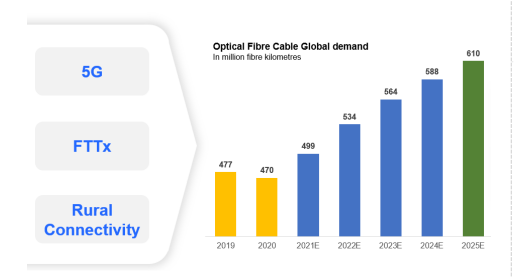
Prior to joining STL, Mihir co-founded a contemporary digital media content company based in Mumbai. He has also worked as Chief Strategy Officer & CFO at Zee Entertainment, and also held key leadership positions at Godrej Consumer Products, Novartis Pharma and Ernst & Young.

Continuing from STLescope 2021



A decade long network creation cycle has started

Driven by 5G, FTTx and Rural Connectivity



We are well poised to leverage this cycle



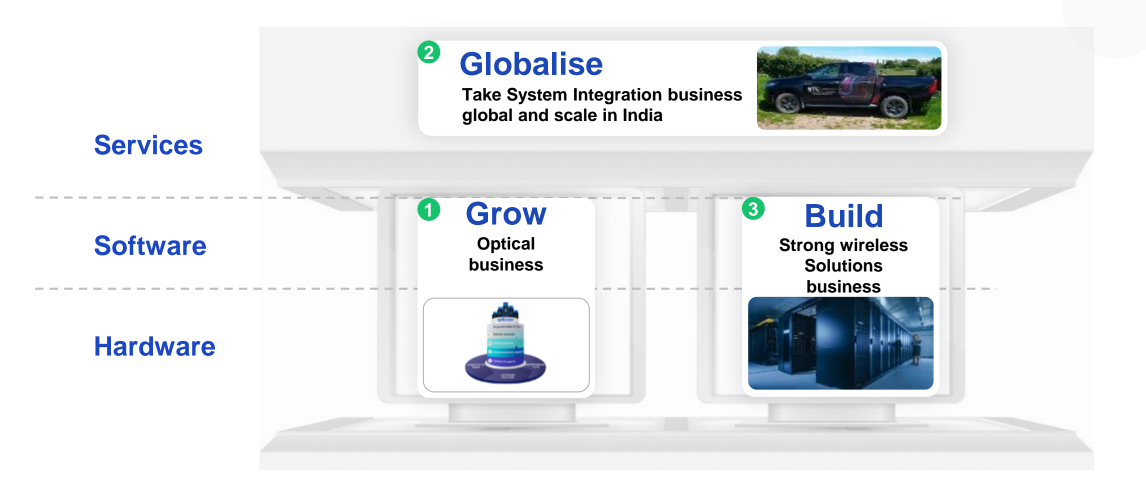
A Focused strategy for growth



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3 focused levers for growth





Today we will discuss the OPTICAL BUSINESS growth lever



1. Growing Optical Demand

Global demand in OFC & OI is growing across regions

2. Optical Networking Growth Strategy

- A. Establish US & EU as home markets
- B. Scale Optical Interconnect business

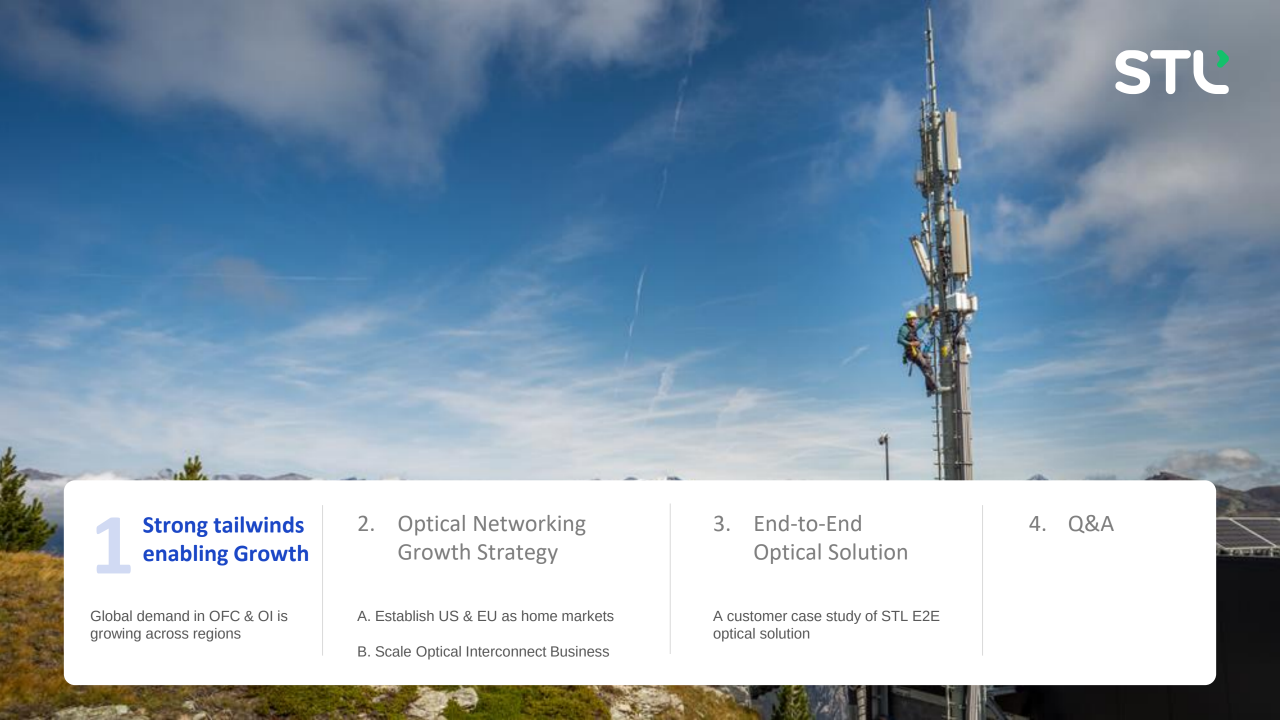
3. End-to-End Optical Solution

A customer case study of STL E2E optical solution

Grow

Optical connectivity business





Global optical fibre cable demand is growing



Communication service providers are aggressively investing in fibre for their networks



ATT CEO: More fiber is the company's top priority



Airtel's CAPEX to increase to US \$ 5bn in FY 22



Telefonica – Alliance JV begins FTTH rollout in rural areas



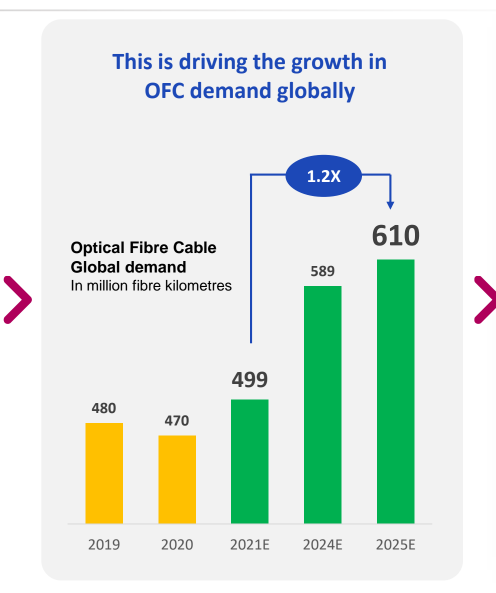
Deutsche Telekom to invest EUR 500mn in fiber, FTTH networks in Munich



Orange hails stronger Q2 amidst fiber splurge



Verizon President Business Markets : All the 5G nodes need fiber



Evidenced by the recent updates from the China market

- Highest Tender Volume in China Mobile history (~143mfkm)
- Cable Price has significantly increased (~58%) in this tender

China Mobile tender awards provide boost to prices

According to the announcement, final settled prices have jumped significantly versus the prior tender, up around 58%...

Source: CRU Telecom cables market outlook: estimates in Aug'21

Source: Industry

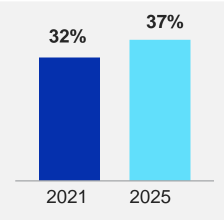
As the fibre networks are becoming denser, the demand for bend insensitive fibre & high density fibre cables is increasing



Fibre demand has new characteristics

- Access FTTH drives need for bend insensitive fibres
- Data centers need very high fiber count in cables

Increasing Bend insensitive fibre penetration



The fundamental needs for **fibre in datacenters and 5G networks** are sharp bending and flexibility

Bend Insensitive fibre in its portfolio - STELLAR

Increasing need for high density fibre cables

- High bandwidth data transfer applications particularly in datacentres and in outside plant applications are driving the demand for high density cables such as intermittent bonded ribbon cable
- Lower installation time is the also driving the usage of high density fibre cables
- STL has a leading Intermittent bonded cable called Celesta



As the fibre networks get closer and complex optical interconnect system becomes key



STL'S OPTICAL INTERCONNECT PORTFOLIO

Optical
Interconnect is a
customized and
engineered
solution for fibre
management and
termination

Optical Distribution Frame





- Distribution cabinets
- Panels for enterprise connections

Outside Plant Fibre Interconnect



- Closures (drop, longhaul, aerial)
- Terminals
- Drop cable connectivity

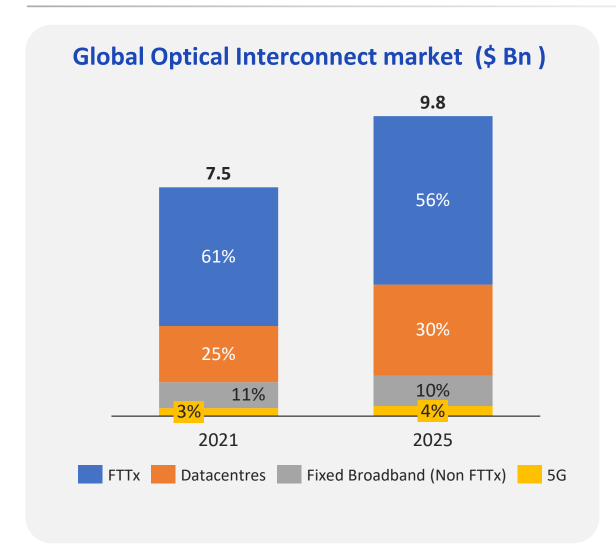
Distribution Boxes

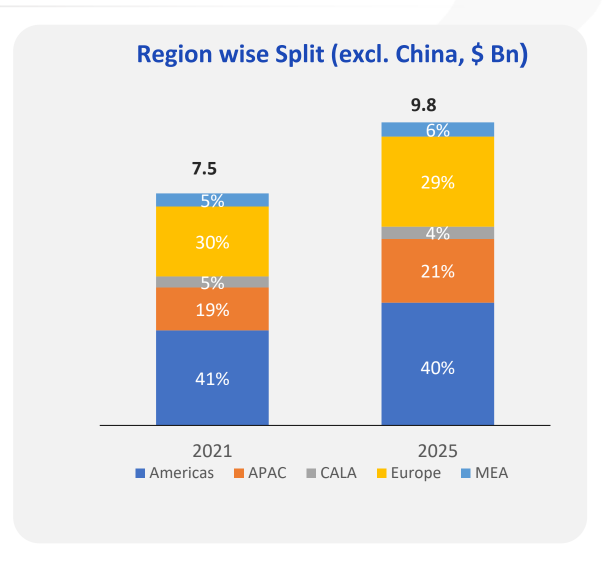


- Indoor distribution boxes
- Building terminals
- MDU Connectivity

Optical Interconnect market is growing especially in North America and Europe







*We develop different model for each application – FTTx/Fixed BB (based on Homes Pass/Homes Connected/FTTB users), DC (based on power usage/port count), 5G based on incremental fiber/cable needed basis new end points (macro/rooftops)

Sources: FTTH Council, Ovum, BSRIA, STL Analysis

*Caribbean and Latin American region



Strong tailwinds enabling growth

Global demand in OFC & OI is growing across regions

Optical Networking Growth Strategy

A. Establish US & EU as home markets

B. Increase Optical Interconnect attach rate

End-to-EndOptical Solution

A customer case study of STL E2E optical solution

4. Q&A

Optical Networking Growth Strategy







Establish US and EU as home markets

- Establish strong presence in the US
- Expand existing capabilities to gain leadership in the region

2



Scale Optical Interconnect Business

- Set up state of the art lab to design optical interconnect
- Develop customised optical passive solutions (cable & interconnect combinations)



Vision BE A TRULY GLOBAL NETWORKING BRAND

We have made an entry in the growing US market



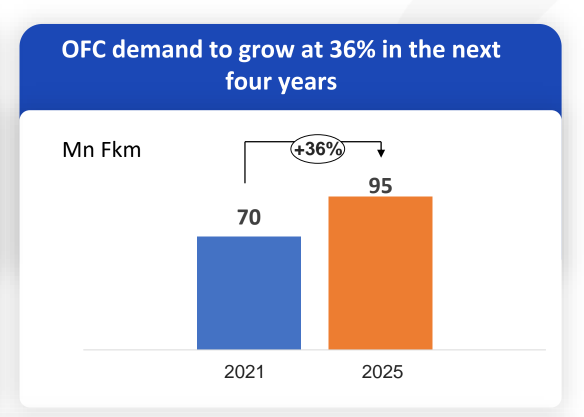
Establish US as home market





US government investing in network infrastructure growth

- Investment of \$ 20 bn in rural connectivity from RDOF.
- Biden Govt. approved an investment of \$65
 bn for broadband infrastructure across all the states of US



We have got very good traction in the US market. Our revenue share has grown to 12% in H1 FY22 from 4% last year

We are strengthening our presence with a manufacturing unit





We are investing in the OFC capacity in South Carolina which is likely to commence operations by Q1 FY23.

Develop customised optical interconnect products





Scale OI business



Work closely with customers to define product requirements



DESIGN

- Establish state of the art design lab
- Increase optical interconnect patent portfolio



MANUFACTURE

- Agile operations for lower turnaround time
- Increased investments in tooling & logistics



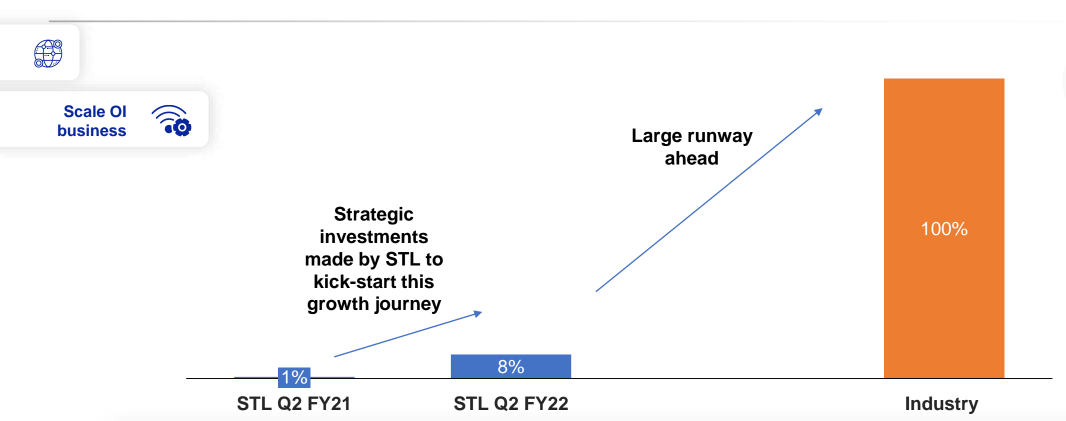
SALES

- Increase penetration in all key accounts
- Thought leadership in datacentre segment specially with hardened connectivity Solutions

Customized optical interconnect for multiple applications

Increase optical interconnect attach rate





STL has a large runway to increase the attach rate from c. 8% to 100%

STL attach rate = STL OI revenue / STL OFC revenue Industry attach rate = OI Industry size / OFC Industry Size Sources: STL Estimates



Strong tailwinds enabling growth

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End-to-End
Optical Solution

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4. Q&A

Customer Case Study: End-to-End Optical Solution



Customer Need

 A leading Telco wanted to deploy high speed connectivity to 25 Mn

homes in UK



STL Expertise

- End-to-end optical connectivity expertise
- Large scale deployment



Super fast connectivity with interconnected setup



Outcome

- STL's optical network solution will fulfil 30% connectivity needs for top Telcos in UK
- The most preferred partner for **Top 3 Telcos** in UK

Upcoming Potential Areas

- New solutions discussion with other Telcos in UK and Italy
 - IBR and high density splicing

20

 Plug and play cabling



Summary



4 Key Points

 Optical Networking market is growing

Cable and interconnect demand is increasing

- New home markets
 EU & US
- Improving OI attach rate
 Customized Applications
- End-to-End optical solutions Increasing customer adoption

3 Expertise

Agile and flexible

Customized products and faster time to market

- Providing end-to-end solutions
 Customized optical passive solutions
- Leadership in high value markets

Geographic expansion

One Core Objective

BE A TRULY
GLOBAL
NETWORKING
BRAND

2



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Q&A

