www.stl.tech



July 01, 2020

Department of Corporate Services BSE Ltd. Phiroze Jeejeebhoy Towers Dalal Street, Fort, Mumbai- 400 001. Scrip Code: 532374 The Listing Department
National Stock Exchange of India Ltd.
Exchange Plaza, C-1, Block G
Bandra Kurla Complex, Bandra (East),
Mumbai- 400 051.
Scrip Code: STRTECH

Dear Sir/ Madam,

Sub: Intimation of Key Discussion Points Discussed in STLescope '20, Virtual Investor Meet

Further to our intimation dated June 25, 2020 and pursuant to Regulation 30(6) of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you the Key Discussion Points discussed in Virtual Investor Meet on 1st July, 2020.

The discussion points of the Investor Meet are attached herewith.

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

For Sterlite Technologies Limited

Amit Deshpande

Company Secretary & Corporate General Counsel







Today's speakers





Anand Agrawal
Group CEO



Gaurav BasraChief Strategy Officer



Manish Sinha
Chief Marketing Officer



Ankit Agarwal
CEO – Connectivity Solutions Business



Phillip CoppinHead –Global Application Engineering



KS Rao
CEO – Network Software
and Services Business



Ben Parker
CEO – IDS Business
(STL Data Centre Solutions)



Badri GomatamGroup Chief Technology Officer



Anjali Byce
Chief Human Resources Officer



Anupam JindalGroup Chief Financial Officer



Sandip Das
Non Executive and
Independent Director



STL's journey

The Industry is witnessing an **Inflection Point**

3 **STL 3.0** Roadmap **A Strategic Perspective**

Financial Priorities Sustainability & Impact

6 Q&A



Dr. Anand Agarwal



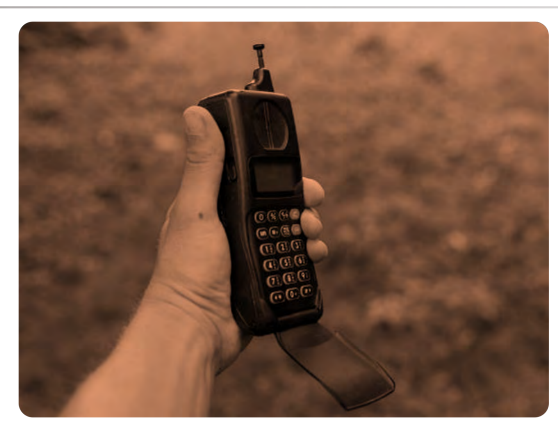
Group CEO and Whole Time Director

Dr. Anand Agarwal is the Group CEO of STL and is passionate about driving technological advancement to impact everyday lives. Recognising the exponential growth in data consumption and shifts in the global technology landscape, Anand has navigated STL from an optical connectivity company to a global leader in end-to-end network solutions.

Anand completes 25 years with STL this year. Anand was honoured with the prestigious 'Broadband Infrastructure Leader Award' in 2016 and "Pathbreaker of the Year" in 2019 for transforming India's digital infrastructure at the Telecom Leadership Forum.

In the 1990s, STL started leading the communication era







When cell phones and the Internet were just getting started

STL led the way with Optical Fibre

STL 1.0 Pre-2015 – A journey of voice to data











facebook











1995

2000

2005

2010

2015

Built deep tech capability

"A fibre technology company"

OF Cable

Optical Fibre

Glass Preform

Strengthened customer presence



Cablers



Telecom

Solidified Regional coverage

Scaled capacities

from 0.1 to 20 million kms of fiber



Total addressable market of \$5-6 billion globally

STL 2.0 2015-2020 - Data pervades into everything



2020



coursera











2015

Digital network creation tech capability

"A digital network company"

Network Integration

OF Cable

Optical Fibre

Glass Preform

Expands customer presence







Cloud **Companies**



Large **Enterprises**



Citizen **Networks**

Global presence coverage



Total addressable market of \$75 billion globally by 2023

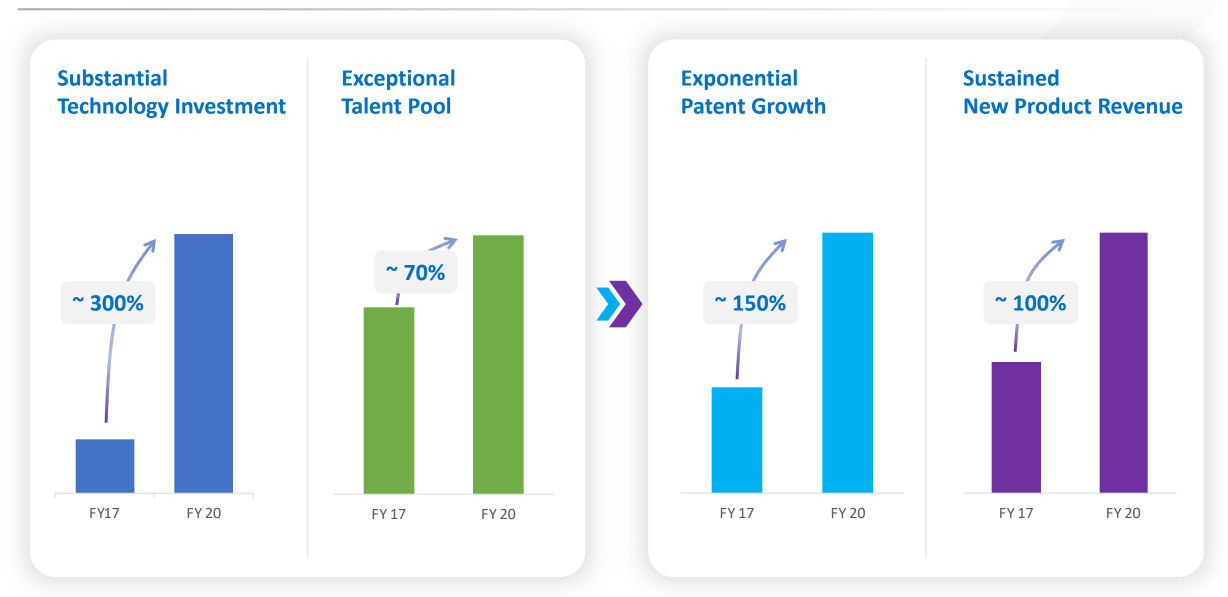
STL 2.0 2015-2020 – Designed Shift to integrated offerings



- Investment in Capabilities in
 - Software (Elitecore),
 - Data center (IDS),
 - Wireless (ASOCS)
- Scaled capacities from 20 to 50 mn kms of fiber and 8 to 18 million kms of cables
- Grew Geographical Presence
 - Metallurgica Bresciana, Europe

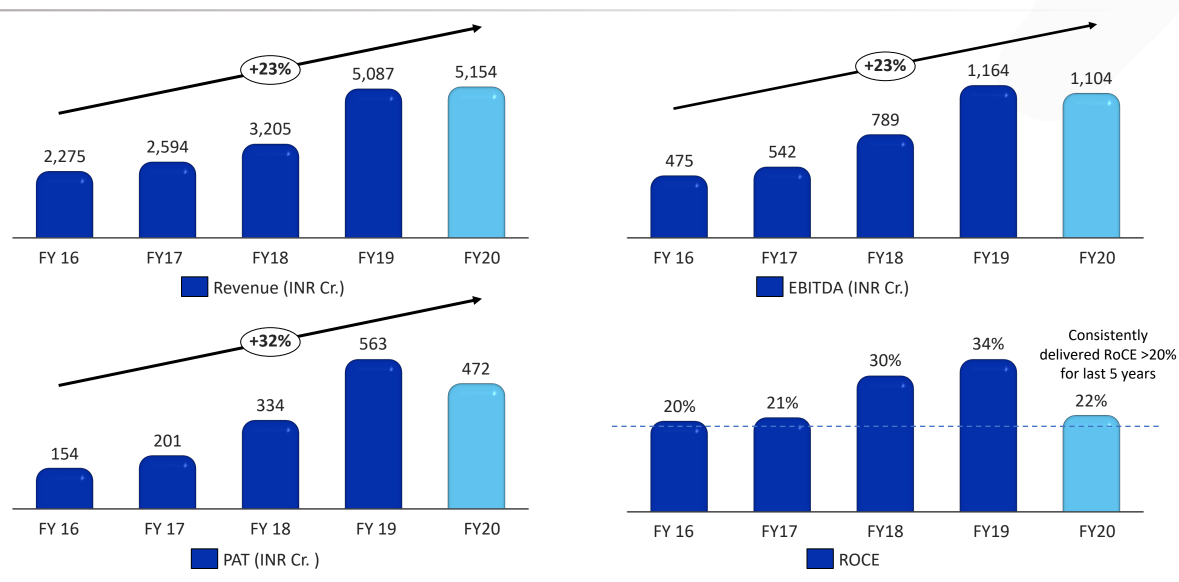
And invested in technology, patents, R&D





Also witnessed overall revenue growth from last 5 years





Over 25 years, we have built capabilities across digital networks STU25





25 years of experience in Optical Connectivity

Glass Preform | Optical Fibre | Cables



10 years of expertise in large-scale digital networks

Large complex projects | Complete integration



3+ years of disrupting with Software, Data Centres, and Wireless

Virtualization | Edge Compute | Open Source Architecture

Driven by technology & purpose



Investing in technology development and adoption

4 Innovation Labs. | 358 Patents. | Startup-style



Transforming everyday lives across communities

Environment | Social | Governance

STL in numbers



A Global Tech Leader Integrating Digital Networks

\$736 Mn.

FY20 REVENUE

India (66%), Europe (22%), China (3%), Rest of world (9%)

7

GLOBAL PRODUCTION FACILITIES

50m fkm optical fibre capacity



4

INNOVATION CENTRES

Research & Development

358

PATENTS

Across the network layer

Zero

WASTE TO LANDFILL

Shendra, Rakholi, Dadra

30+

NATIONALITIES

~3,100 Employees



STL's journey

The Industry is witnessing an inflection point **STL 3.0** Roadmap **A Strategic Perspective** **Financial Priorities** Sustainability & Impact

6 Q&A



Gaurav Basra



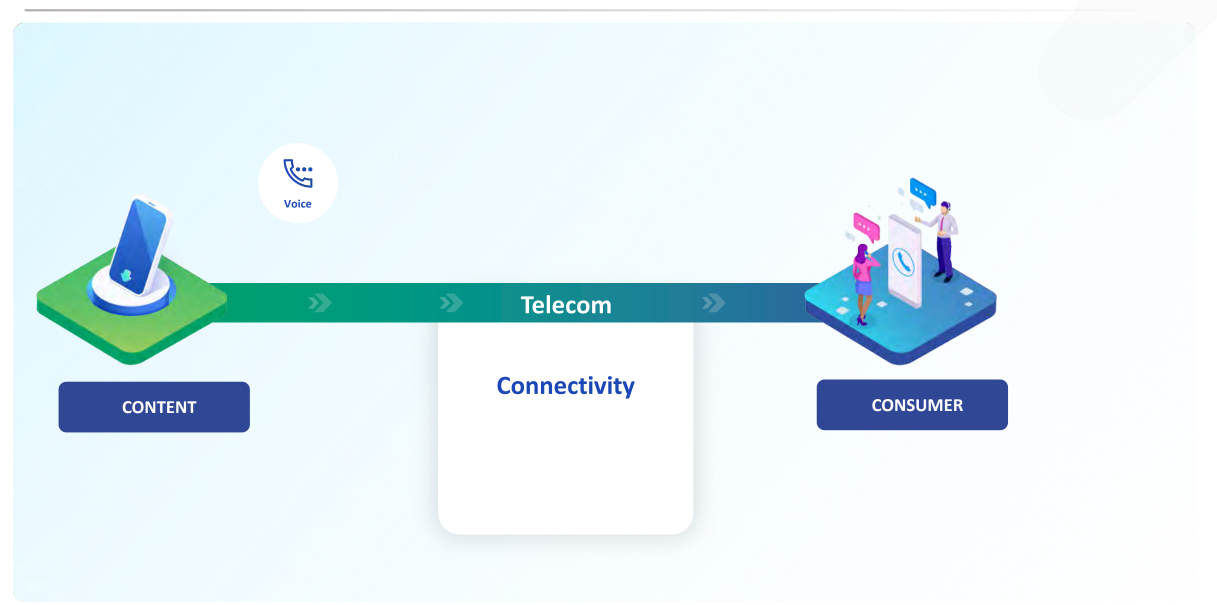
Chief Strategy Officer

With significant international consulting experience, Gaurav works closely with the leadership team to develop long-term strategies for growth. He has been part of STL journey for more than 5 years now

He has 20 years' experience in corporate strategy development and transformation, innovation management and investment portfolio management at Booz & Company, Lucent Technologies, Nokia, Siemens and Mobily. He has an engineering degree from the University of Pune and an MBA from Imperial College, London.

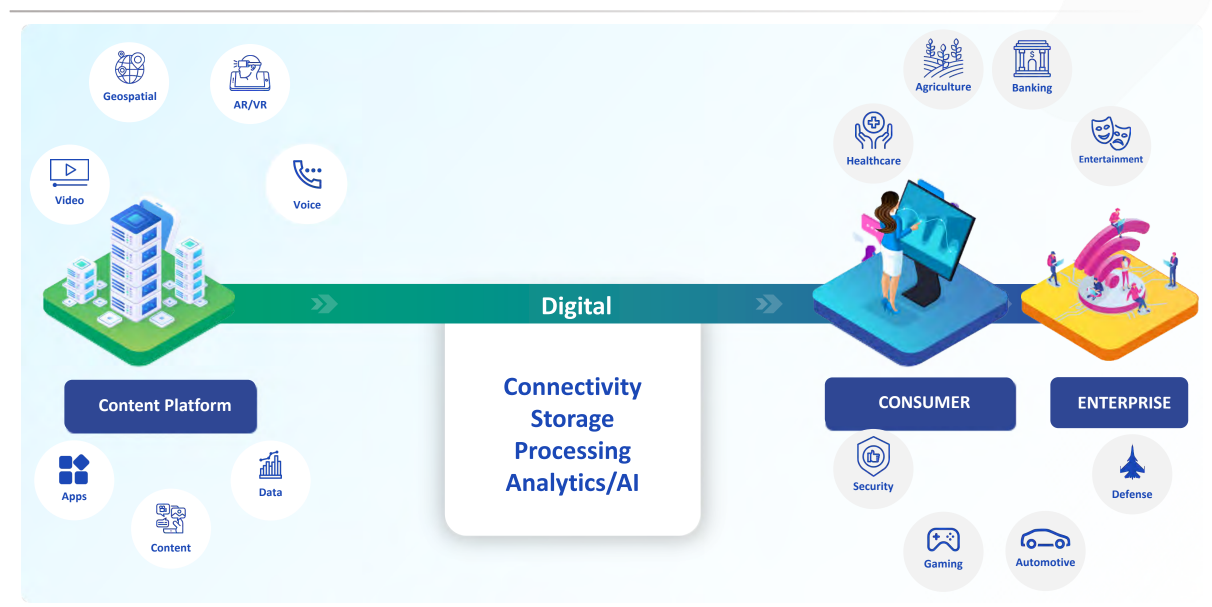
We have seen an evolution from Telecom to Digital





We have seen an evolution from Telecom to Digital





Digital network growth journey has only just begun





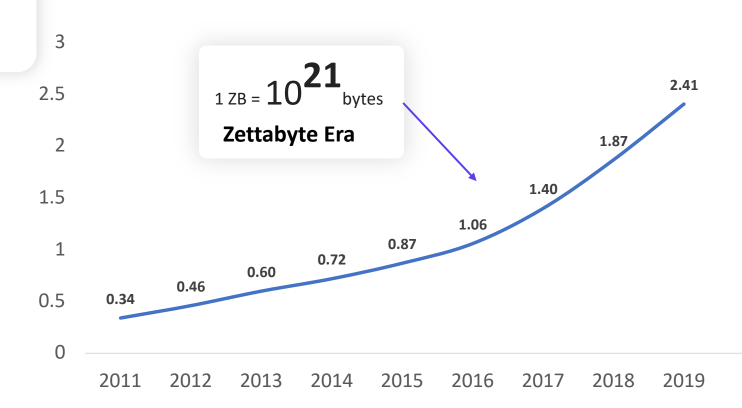
Data Usage started growing with digital applications



Exponential Growth

Global IP Traffic Growth in Zettabytes

SCALE



SOURCE https://www.cisco.com/c/dam/m/en_us/network-intelligence/service-provider/digital-transformation/knowledge-network-webinars/pdfs/1213-business-services-ckn.pdf

5 major behaviour shifts will drive up demand



SCALE

Shift towards enterprises

enterprise cloud use cases

Symmetric Traffic

both uploads and downloads

Faster response

low latency requirement, and scale

Shift to home network

Usage pattern moves from offices and call centres

Increase in traffic

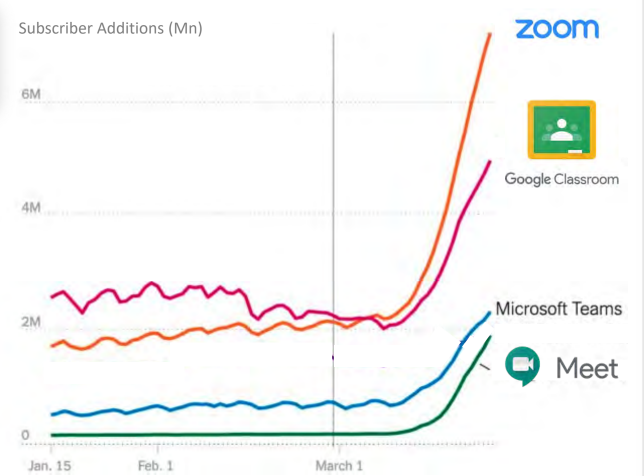
by 60-70% in the past few months

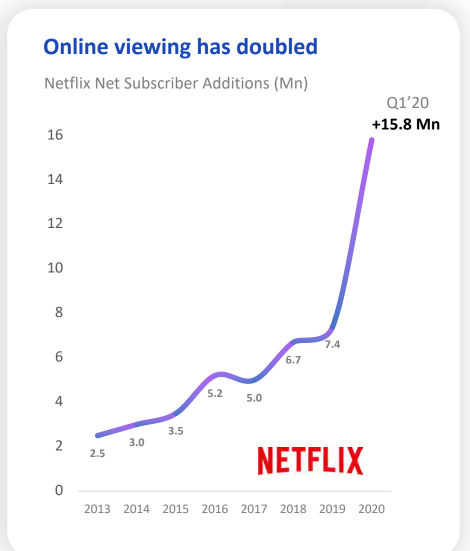
Covid has significantly accelerated this journey



Study and Work from Home have become second nature

SCALE





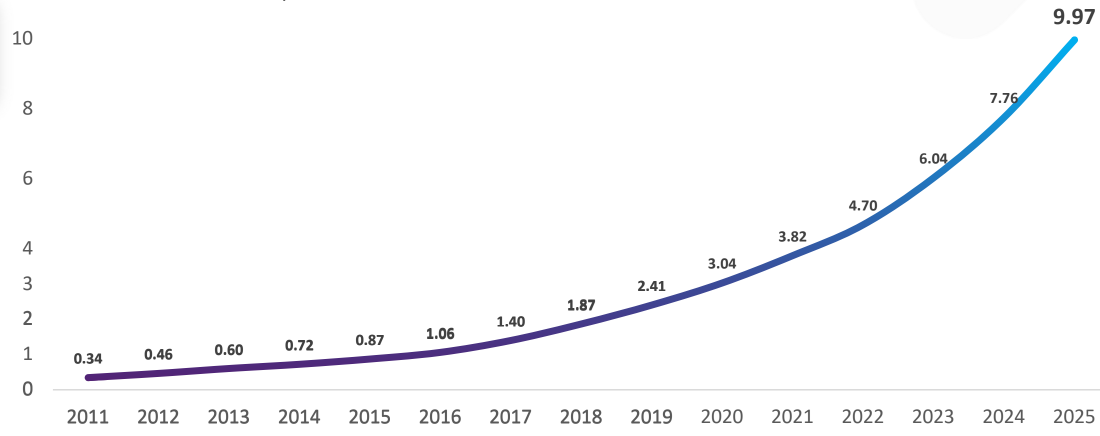
A new exponential growth awaits us





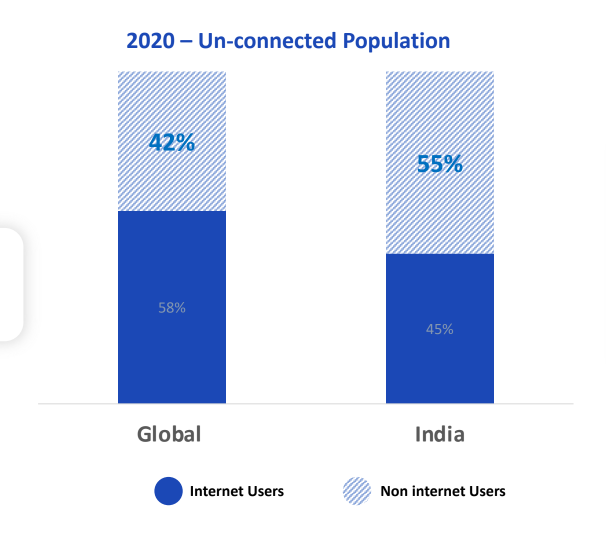
Global IP Traffic Growth in Zettabytes

SCALE



Digital networks would need expansion to connect half of world's population





Nearly half of the world still remains un-connected in 2020

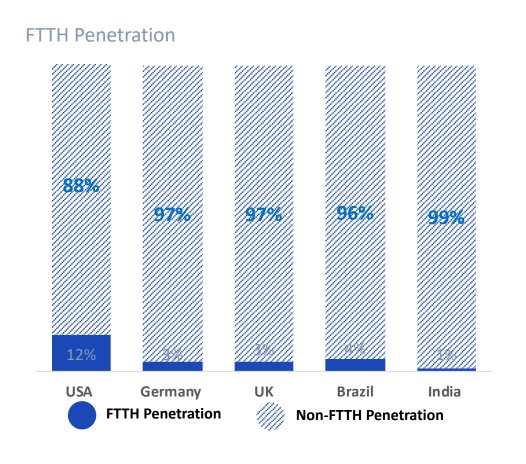
India still needs to connect 55% of its population

REACH

Significant investment in digital network quality is required to support new applications



High Quality Digital Experience not available



Multiple Large developed / developing economies will rapidly adopt FTTH

1.8 bn connections of 5G needed by 2025 for 20% penetration

QUALITY

Source: FTTH Counci

The digital network will need to reach everyone at scale and quality



SCALE

4-5X Internet Mobile traffic

more digital lanes

With high capacity fibre cables, 5G

REACH

Millions of new users

more digital kilometres

Connect every home, every enterprise

QUALITY

3X Mobile Data speeds

superior speeds, response

(tar → cement)

Using software to manage network traffic (copper + wireless → fibre)

2020 has triggered the Race for digital infra investments



Telecom Operators

May 2020



China mobile to invest \$ 14 Bn in building digital infrastructure enabling faster 5G Connectivity

May 2020



BT to invest \$ 12 Bn in building 5G and next generation full fibre broadband across the UK

March 2020



Verizon to invest \$18.5 Bn to accelerate its 5G plans globally

June 2020



Airtel to double its fixed line penetration in next three years

Cloud companies

May 2020



Microsoft to invest \$ 15 Bn
to accelerate digital
transformation in Italy
including its first data centre
region

March 2020



Google to invest \$ 10 Bn in US offices and data centres in 2020

Feb 2020



KKR in partnership with Telecom Italia to invest \$ 7-8 Bn in Open Fibre deal

PE investments

Feb 2020

EQT

EQT in partnership with OMERS to invest \$ 4 Bn to acquire a fibre optic internet access company in Germany

Digital networks have become essential for productivity



REACH

SCALE

QUALITY

Reach all with
Scalable and
High Quality
Digital Infrastructure

Source of Productivity



New Digital Networks have 4 unique characteristics





Close to the Edge
EDGE

Seamless Wired & Wireless
CONVERGED

Enhanced Experience **COMPUTE**

Agile, Scalable, Agnostic **DISAGGREGATED**

At the Edge

Optical &

Connectivity &

Hardware &

Compute

Radio

Software

?

Who can
Integrate all
these
Technologies?

The Industry to witness an inflection point driven by three main factors





1. Unprecedented exponential growth expected in digital networks



2. High degree of urgency to build reach, Numer house 18th account of State Conference 18th accounts of State Confer



3. New network will have 4 unique characteristics

A great opportunity for STL

STL 3.0 Roadmap



A Strategic Perspective



1 STL's journey

The Industry to witness an inflection point

STL 3.0
Roadmap
A Strategic Perspective

4 Financial Priorities Sustainability & Impact

6 Q&A

Over 25 years, we have build these unique capabilities





Seamless Wired & Wireless
CONVERGED
Enhanced Experience
COMPUTE
Agile, Scalable, Agnostic
DISAGGREGATED

Optical & Radio

Connectivity & Compute

Hardware & Software

STL can
Integrate all
these
Technologies

2020: STL becoming a global tech leader of digital networks



A Global Tech Leader Integrating Digital Networks

That enables billions of people to have enriched digital experiences, transforming their everyday lives

CAPABILITY

End-to-end solutions tech capability

Converged Wireless

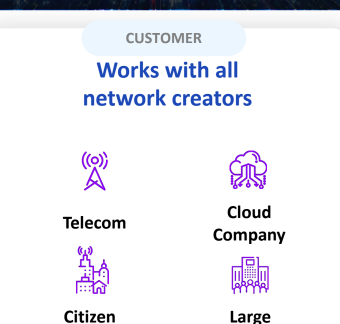
Software

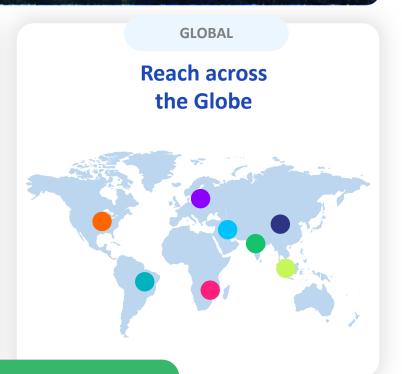
Network Integration

OF Cable

Optical Fibre

Glass Preform





Enterprises

Networks

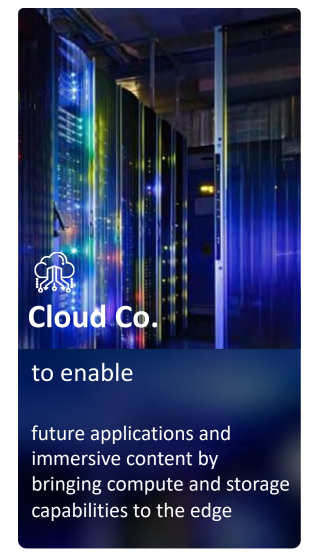
4 Customers Segments – We work with all network creators





to connect

each customer with the latest data applications while ensuring better experience







4 End-to-End Solutions



4 End-to-End Solutions

opticonn

Optical Connectivity

- Product suite design
- Fibre and cables
- interconnect
- logistics

for all network topologies



Fibre Deployment

- · Large scale design
- Fibre rollout
- Activation
- Management

for core networks



FTTx Access Network

- Design for scale, latency, agility
- Rollout, activation
- programmable open orchestration

for fibre access network

netmode

Network Modernization

- Comprehensive network redesign
- Future readiness
- Transport, compute, security

for enterprise networks

Collectively, these give us the right to win



STL RIGHT TO WIN



Deep expertise in Optical and Radio

CAPABILITY



Innovation at core - ~100 patents a year

INNOVATION



25+ years of deep customer engagement

CUSTOMER

Strategic

go-to-market

alliances

PARTNER



Strong global presence

GLOBAL



Best-in-class talent

A Global Tech Leader Integrating Digital Networks



EMPLOYEE

Our future roadmap is built on 5 strategic pillars



1



Technology-led **E2E Solutions**

Increasing market share by integrated technology

2



Key Accounts Management

Target 20 KAMs globally

3



Large – Scale Complex Integration

Developing better integration practices

4



Ecosystem
Alliances and
Investments

Capex through
strategic
investments

5



Top Talent and Culture

Drive good returns to our stakeholders /community



Phillip Coppin



Head – Global Application Engineering

Phil has been with STL for over 17 years, handling multiple diverse roles during this period. An acknowledged optical fibre and OFC expert, he has managed Quality, Process Improvement and New Product Development for both OF & OFC operations for the organisation. Prior to STL, he has worked with British Telecom and Corning.

Phil has completed his degree in Physics from Loughborough University of Technology, UK.

Technology Led End-to-End Solutions



1



Technology-led E2E Solutions

Understand customer needs and their future network roadmap and KPI's

Build **cutting edge innovative solutions** across the entire connectivity solution stack

Deliver world class network deployment and operation performance with enhanced lifetime value through TCO

Ensure seamless integration with legacy network, and **future proof compatibility** with NextGen technologies



Faster Fibre to the home provisioning

Using **STL YogaliteTM Cable** with Micro-Module for a **leading French Carrier**

Challenges

- Faster rollout required to achieve pan country coverage by 2022
- Availability of semi-skilled talent pool
- Time consuming trainings

Yogalite[™] Micro Module with A2 Fibre

- Easy stripping and cleaving without any equipment
- Deskilling of field installation which is executable with semi-skilled talent pool
- Flexible installation kink less module with bend insensitive fibre
- Fibre extends network reach by 16+ kilometres





Our customers are fully convinced about our end-to-end solutions





Benoit Huver

(Executive, VP Group Supply Chain Director, Orange)



We initially saw STL as a newcomer and had no info of your capability. When we met your team in Paris and you committed to develop the network in a year, and finally you did it was the beginning of our partnership, **Now we are fully convinced to partner with STL** because of your technical skill set, installing capabilities and production strength. We wish to do more work with STL in the future



Ankit Agarwal



CEO – Connectivity Solutions Business

Ankit Agarwal joined **STL in 2007**. He is the CEO for the Connectivity Solutions business- which includes our portfolio of Optic Fiber, Optical Interconnect, and Structured cables.

He has been with STL for more than 13 years and playing an instrumental role in expanding the global footprint of the Telecom business by successfully executing and managing Joint Ventures in China and Brazil. Under his leadership, STL's global sales have crossed over 100 countries. In addition to Joint Ventures, he is also responsible for executing strategic opportunities such as Mergers & Acquisitions and Greenfield projects globally for STL.

Key Accounts Management



2



Key Accounts Management

Focus on 20 Global Key Accounts

Align with Key Account network priorities

- Tech Roadmap
- Organization

Co-developed solutions for specific Use Cases

Capture larger wallet Share



Full-stack solution for world's first Exabyte network

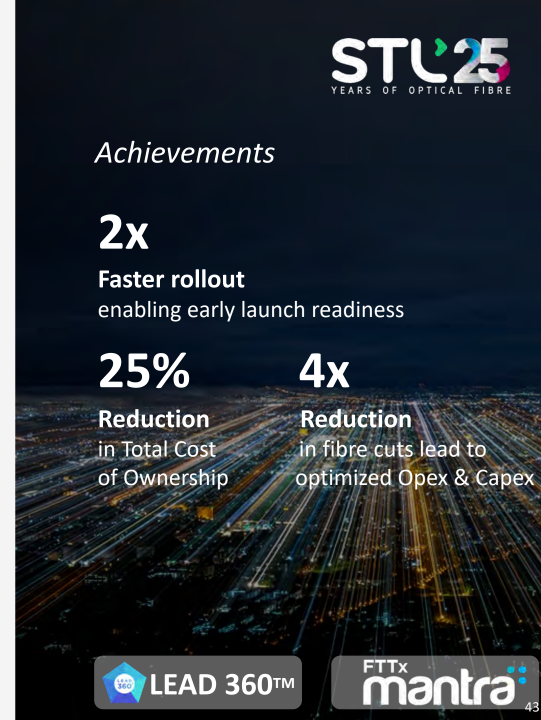
Using STL's LEAD 360[™] and FTTx Mantra[™] for leading South Asian Telco

Challenges

- Massive scale of deployment in a short timeframe
- High pressure on time to market
- Projects pan India leading to very high complexity

Algorithmic design and End-to-End deployment

- Lean-Agile Approvals: minimum touch point, blanket RoW approval
- 100% Survey: digital tools and automation
- STL Academy certified skilled talent pool
- Partner and Technology Ecosystem across the India



Our key accounts rely on our solutions and partnership





Anuj Jain



(President, Network and JioFiber Business)

STL has been our partner since inception. As we enhance our value proposition for our customers, STL as our network partner is enabling the reach of our digital solutions to the last mile. **Such disruptive and integrated last-mile connectivity service offering enables us to connect everyone, everything, everywhere** at the highest quality and the most affordable price.



KS Rao



CEO - Network Services and Software Business

KS Rao joined STL in 1993 to set up India's first optical-fibre cable plant in Aurangabad, and after having worked at most functions within the company, as CEO - Network Services and Software Business, he is now leading the company's telecom business.

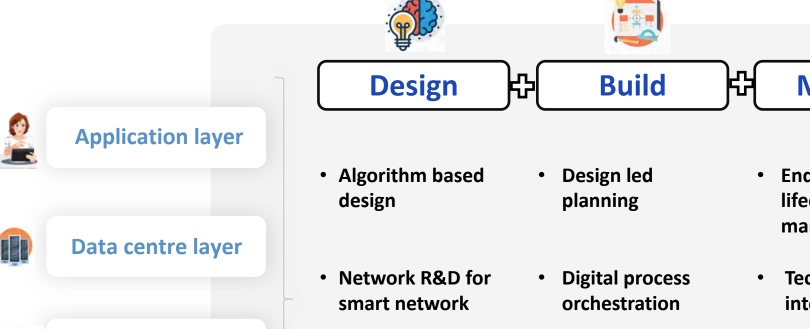
KS is leading the company's Digital India program towards building a robust telecom infrastructure for critical areas within Defense, Bharatnet, Smart Cities and Public and Private Telcos.

He has been with STL for more than 27 years and has been instrumental in STL's growth in Fibre, cables, services and business operations.



Large Scale Complex Integration





Execution

Innovation centre

Manage End 2 End lifecycle management **Technology** intervention Extended **Network life**

Cross Country Networks ((<u>+</u>)) **Access Networks Inter/Intra city Rural Networks**

Passive layer

Active layer

STU academy

Real time Digital

governance

Network 3 Modernisation

\$500 million multiyear project to design, execute, operate & maintain the Indian Naval Digital Network

Challenges

Traditional legacy network



Ultra Modern Highly Secure Network

Dedicated

private network backbone

Futuristic

cloud data ecosystem

Highly Secure

fortification of data

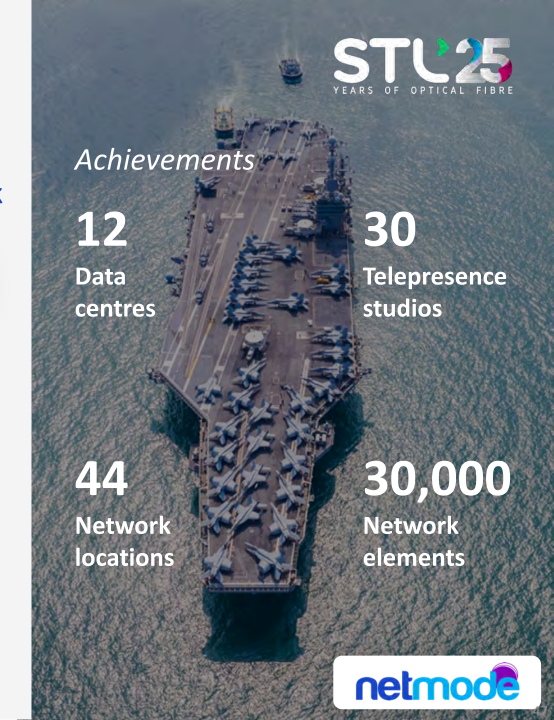
Intuitive Network Management

Enhanced

Bandwidth

STL way of Execution

- A high capacity private network backbone and End-to-End communication network linking multiple naval sites & Indian administered islands
- Project management and remote monitoring Proactive Monitoring and Correlation tools for corrective measures





Our customers rely on us for large scale complex integrations





Commodore KJ Sharma

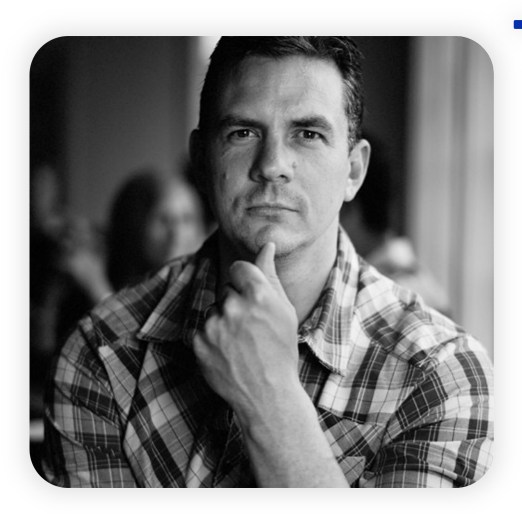
(Indian Navy)

"I want to give my best appreciation. The best company which has been associated with us for giving us a **10Gig network is STL** And I want to put my appreciation on record here, in front of everybody, that the **Project Varun, One Varun**, with the team which we have, we are progressing so fast.

Also, I want to thank the STL for giving the big data analytics the navy wanted"



Ben Parker



CEO – STL Data Center Solutions

Ben Parker heads STL Data Center Solutions. STL acquired IDS, a Europe based data centre design and installation company in 2019. For **nearly 2 years**, he has been a playing an instrumental role in shaping our data centre business.

He has a demonstrated history of working with the IT and engineering industry. He is also a founder of Vulcan Global, a Data Centre product specific manufacturing company.

Data Centre



Building hyper-scale data centres for one of the largest cloud providers

Challenges

- Achieving modularity and flexibility in Hyperscale data centres
- Custom build solutions meeting strict timelines and budgets
- Delivering large scale deployments in multiple locations simultaneously under intense deadlines and increasing complexities

Data Centre Solutions to deliver excellence

- Programmatic execution skills facilitated accomplishment of 3MW of IT
 Compute with in three weeks, reduction from 6 weeks only 12 months ago
- Combining hot and cold aisle containment with ICT installations, enabled the client to expand global cloud presence with higher density installations with smaller footprints



We work with leading Co-Lo and Hyperscale providers





"It was a great team effort from all teams. IDS did an amazing job with cabling over a 2000 connections in under 4 weeks. Without their help and speed this wasn't possible to realize it from our end."

- Netherlands Operations Team



"I also would like to thank IDS guys. Working quick and accurate. Due to their experience in Microsoft

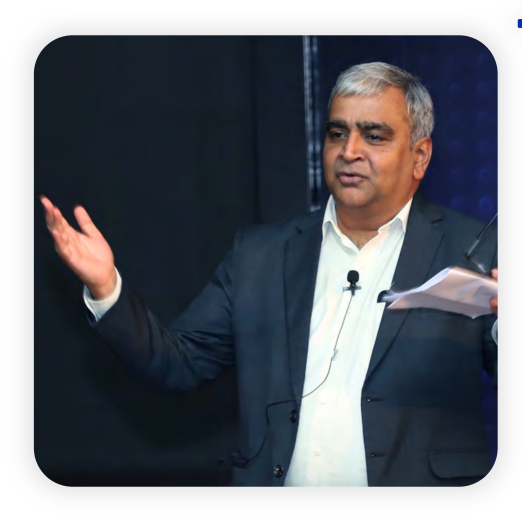
Datacenter they would need little to no explanation of what needs to be done."

- UAE Install DC Team





Badri Gomatam



Chief Technology Officer

A photonics expert, Badri leads core research in optical communications products and network solutions. With a view on emerging network technologies, Badri guides the Company's technology vision.

Under his leadership of nearly a decade, the Company today has over 358 patents to its credit. Badri has an MS and Ph.D. from the University of Massachusetts, Amherst, and a BS from the Birla Institute of Technology.

He has been with STL since 2011.

Building Competitive Technology Advantage







STL has invested deeply in technology development



4 Innovations Centres

with world class R&D capabilities



Optical Fibre
Centre of Excellence,
Aurangabad

Optical Fibre
Cables Design Lab,
Silvassa

Centre for Smarter Networks, Gurugram

STL Cloud Lab, Ahmedabad

358 Patents

in Optical Connectivity, Network Software & Services and Access solutions

Innovating with Startups, Future Disrupters

Standards

Our 5G Approach leverages this ecosystem



Data Centre Solutions An STU company ASOCS A **OpenRAN** in the Cloud **VMware OpenRAN Radio VVDN** MIT | IIT-M **Academic Alliances RUTGERS** <u>گ</u> **O-RAN Open Networking**

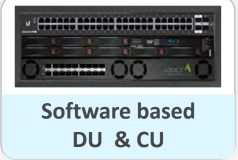


Designed & Manufactured by STL

Validated by our customers







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ONAP

We have great support from our ecosystem of partners



56

mware







Gabriele Di Piazza

(VP, Solutions & Marketing, Telco and Edge Cloud, VMware)

STL's programmable network function suite across wired-wireless network deployments running on top of VMware Telco Cloud, keeps us in an advantageous position to support our mutual customers for their future network requirements

Gilad Garon (CEO, ASOCS)

We are thrilled to partner with STL, their staunch focus on technology and strong customer relationships will go a long way in delivering flexible and innovative solutions to

customers

Anshu Prakash,

(Secretary, Department of Telecommunications, Govt. of India)

5G Edge Mantra is a very innovative product because it brings together backhaul and front end connectivity. I hope that STL gets a good market for it and **we are proud that an Indian company is doing it.**





Anjali Byce



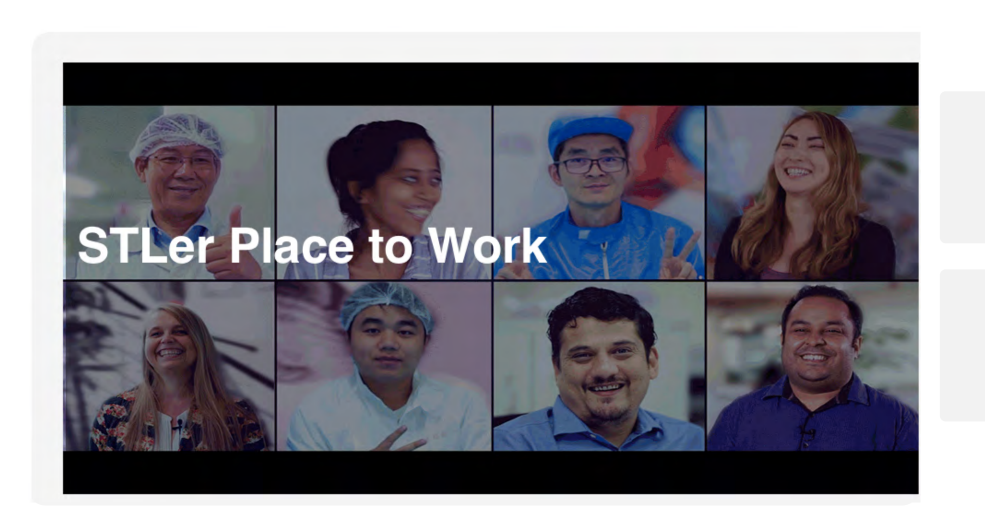
Chief Human Resources Officer

Anjali joined STL in 2019. She has been building an agile and culturally strong organisation by running strong programmes on talent, culture, values and diversity.

Anjali has extensive experience in organisational development, learning and development and industrial relations. She has also worked at SKF, Tata Motors, Bajaj Allianz Life Insurance, Cummins and Thermax. She has a Master's in Human Resources from the SCHMRD, and in Applied Psychology from the University of Delhi.

STLers see STL as a global tech company, where they enjoy building long-term careers





EMPOWERING CULTURE

ENRICHING GROWTH







Best-in-class global and diverse teams



LEARNING IN THE DNA

ACADEMIA PARTNERSHIPS

INNOVATION & RESEARCH

COLLABORATIVE LEARNING









Anupam Jindal



Chief Finance Officer

A chartered accountant from ICAI, Anupam began his professional journey with the Vedanta Group in 1998. After working in the aluminum foil and copper-cable businesses, he went on to head the finance division of the group's mining operations in Australia.

Moving back to India, he joined STL in 2006 as CFO, and for the last 14 years, he has been instrumental in driving the Company's sustained and robust financial performance.



STL's journey

The Industry is reaching an inflection point

STL 3.0 Roadmap **A Strategic Perspective** **Financial Priorities**

Sustainability & Impact

6 Q&A

Core **Business**

We integrate digital networks for our customers



Customer Segments



Telcos



Cloud **Companies**



Citizen **Networks**



Large **Enterprises**

End-to-End Solutions





Fibre Deployment



FTTx Access Network



Network **Modernisation**

63

Portfolio Offerings

Unique Capabilities



Optical Interconnect **Products**



- Glass Preform Optical Interconnect
- Optical and Speciality Cables
- Optical Fibre



Virtualised Access **Products**



- Programmable FTTx Virtualised Radio
- RAN Intelligent Controller
- RAN Orchestration



Network **Software Products**

- Telecom Billing **Operations Software**
- Monetisation and **Engagement Software**



System Integration **Services**

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

We have doubled our revenues in the last 3 years

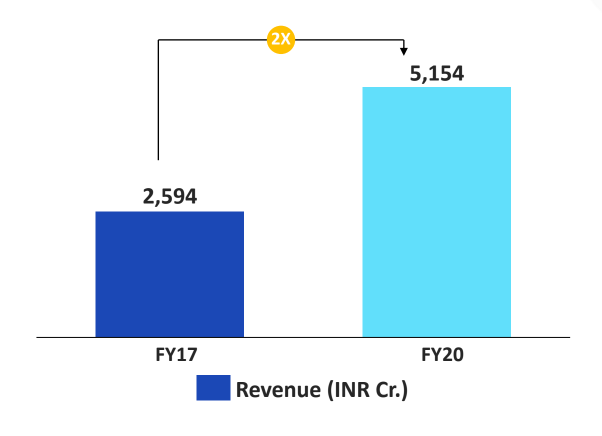




Growth

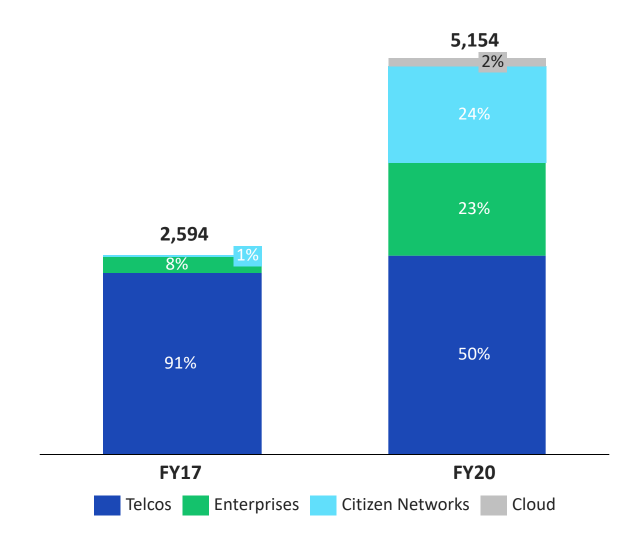
Delivered profitable growth as a result of

- Strategic investments in
 - Technology and Capabilities
 - Scale
 - Geography



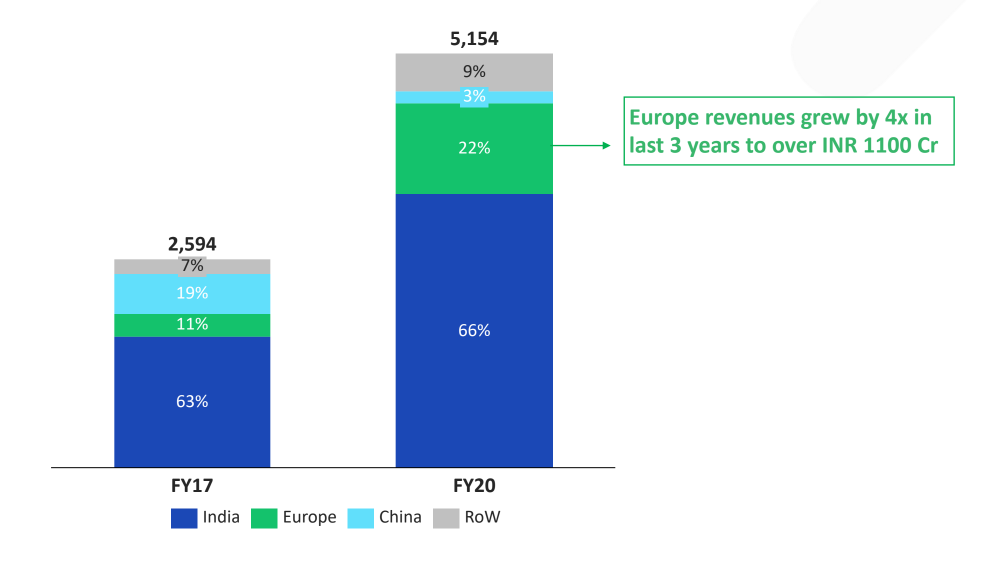
And diversified our revenue across customer segments





We have also increased our global presence





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Nos. in Rs. Cr. 6

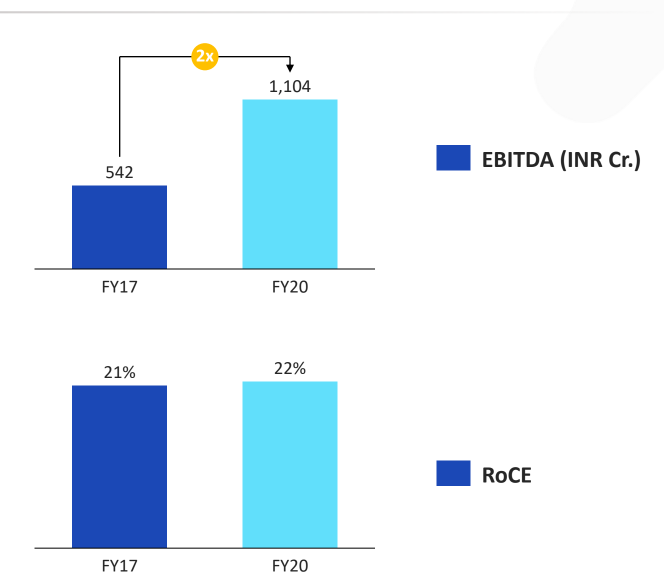
We have doubled our EBITDA from FY17 to FY20





Earnings

- Delivered sustainable earnings growth
- Delivered RoCE >20% consistently



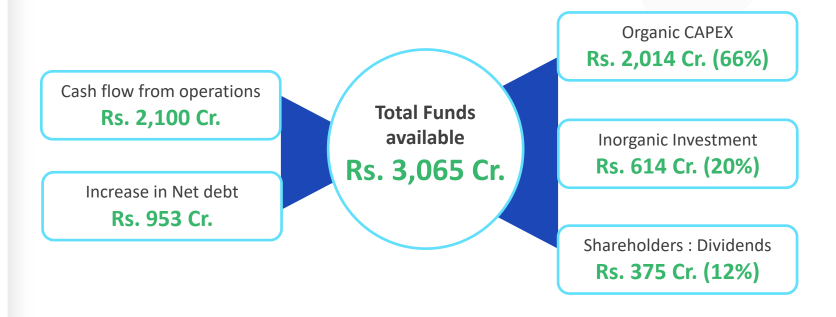
We have invested in organic & inorganic capabilities to enable future growth





Capital Allocation

- Investments in
 - a. Capacity (Organic)
 - b. Capability (Inorganic)
- Consistently maintained net debt/equity ratio <1
- Consistent dividend payout ratio at 30% of net profit



More than doubled Capacity in OF & OFC

from 22 to 50 mn. fkm & 8 to 18 mn. fkm respectively

As we look to the future, our core financial principles shall remain same



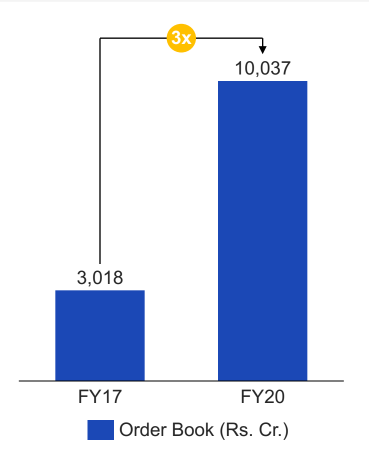


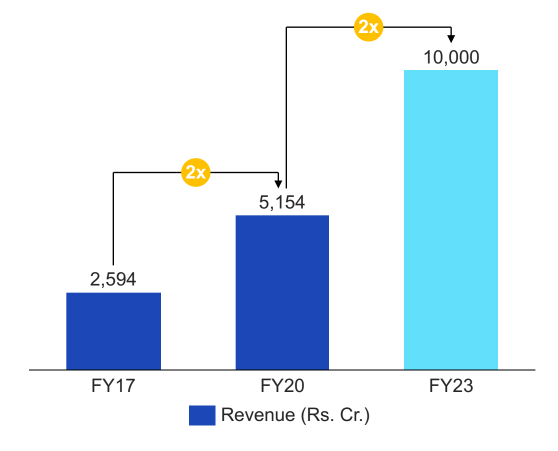
We will target to double our revenues in the next 3 years



Order Book growth of 3x since FY17.

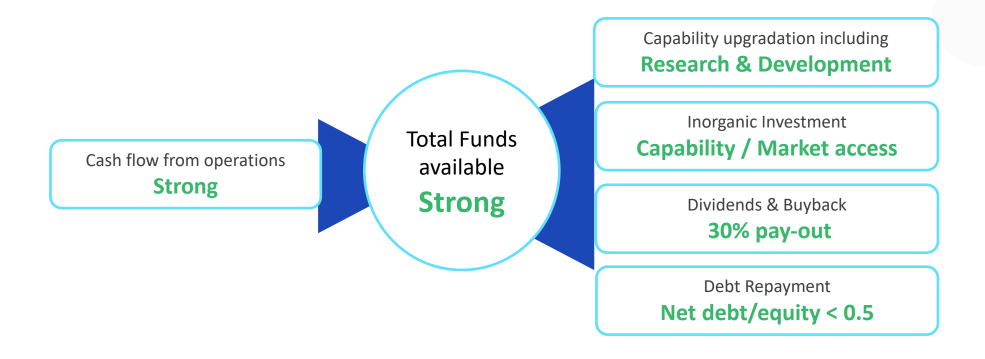
Continued focus on building order book including **new revenue streams** e.g. O&M





We will target Net debt/equity < 0.5 in the next 3 years

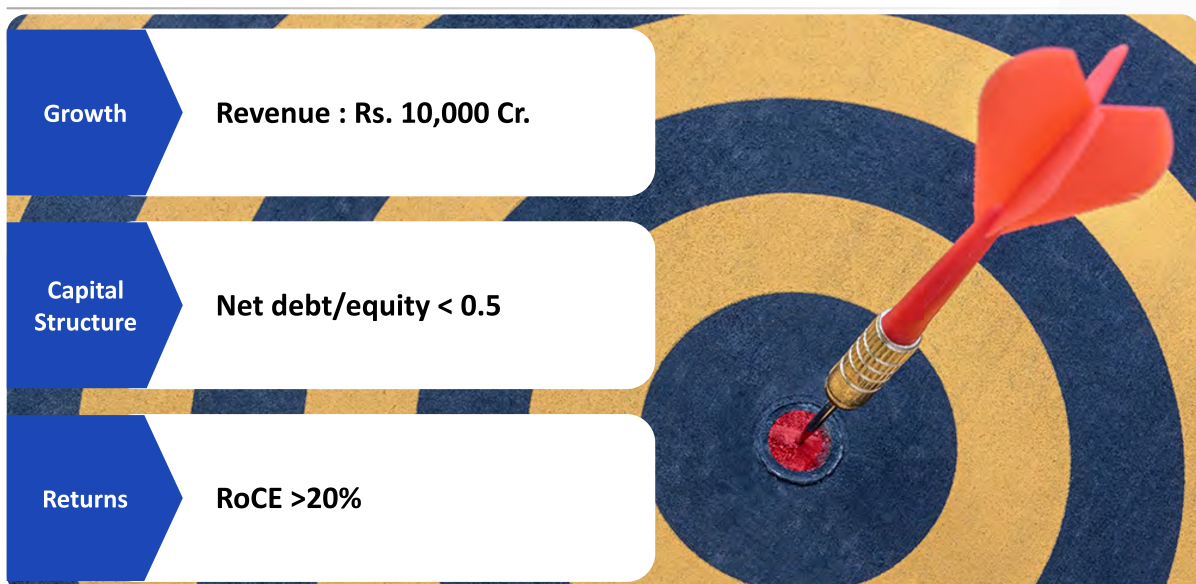




Reach Net debt/equity < 0.5 while delivering RoCE of 20% +

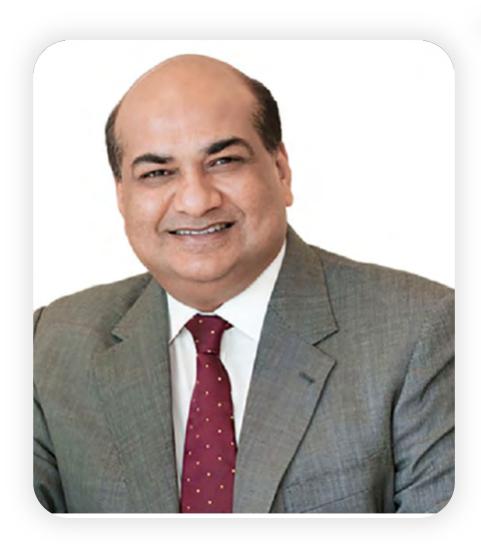
Summary: Financial Targets: FY23







Sandip Das



Non –Executive and Independent Director

Sandip Das is one of Asia's most respected telecommunications professionals and an acclaimed Chief Executive.

He holds BE (Mechanical Engineering) and MBA degrees, and is an alumnus of Advanced Management Program (AMP 188) from Harvard Business School, Boston. For four years, he appeared on the Global List of Most Powerful People in Telecom published by Global Telecoms magazine. He has been awarded the Lifetime Achievement Award for his contribution to Indian Telecom by Voice & Data magazine, Cyber Media Publications.

Sustainability & Impact



Environment | Social | Governance



STL's 25 year journey

The Industry is witnessing an inflection point

STL 3.0 Roadmap **A Strategic Perspective** **Financial Priorities**

Sustainability & Impact

6

Q&A

We have always been driven by our purpose







promises delivered



hunger to learn



keep it simple



respect & empathise

We have a strong board in place



Independent Directors on the Board of STL



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
- She 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 was part of the group of individuals that founded Hutchison Max Telecom in 1994



A.R. Narayanaswamy

(Non-Executive & Independent Director)

- Chartered Accountant & Management Consultant with over 35 years of industry experience
- Member of The Institute of Chartered Accountants of India
- Provides consulting services in accounting, financial management and information technology across several industry verticals



Arun Todarwal

(Non-Executive & Independent Director)

- Partner of Todarwal & Todarwal, a Mumbai based firm of Chartered Accountants
- Member of The Institute of Chartered Accountants of India
- Has rich and varied experience spanning over three decades in management consultancy, finance and audit

Ensuring high quality governance



Industry leading ESG framework Strategic direction setting

Talent management framework

GOVERNANCE PILLARS

Represent minority shareholders

Enterprise risk management

Capital allocation framework

World's 1st ZWL Certified – Driving Sustainability



STL is proud to be the world's first Zero Waste to Landfill certified fibre and cable company.

65k

tons diverted from landfill spaces

96%

of our industrial waste does not go into landfill

Reduced

CO2 emissions significantly



Jeewan Jyoti – Empowering Millions of Women

Through vocational training; communities - especially women are equipped with skills that enable them to access livelihood opportunities.

1.32M

lives impacted through CSR activities

100+ villages

Transformed with over 1300+ women professionals

Environment

Green Belt & Jaldoot

Women Empowerment

Jeewan Jyoti

Education

Smart Nandghars, Digital Empowerment

Health

Mobile Medical Unit

STL Garv – Innovating for Good

ST C25
YEARS OF OPTICAL FIBRE

STL GARV Digital Access Point is an integrated system for enabling rural citizens to benefit from the internet.

Transform

rural India (Pilot across 3 states) for digital readiness

Results

27% increase in internet usage

76.2% women using supplementary education

50% more usage of Govt. Apps

8.7 average user rating





IOT agri sense solution, examplesoil quality, moisture, temperature



Speech to Email

System to support villagers on documentation and outreach.



AR/VR Training

State of the art haptics training module under the skill training initiative



WiFi Connectivity

The Klosk also provides public
WiFi for populations.



Sarpanch App

Enables Sarpanch to connect anywhere anytime to his office and population



bb Conso

Garbage and sanitation management which enables digital recording of Swachh bharat



Tutoring for Students

extra classes

Solution to enable video based tutoring for students to allow village students to benefit from



gital Payments & e-Governance

Enabling digital payments and transactions in rural India



Smart Surveillance

Enables on the mobile and on the Kiosk surveillance of any and every facility



Intelligent Lights

Power optimization and safe surroundings



STL Academy – Skilling for the Future



To train people in the correct ways of deploying and maintaining an Optical Fibre Network



72k

Trained Professionals

10K

Certified Professions

Academy

training for deployment of future ready networks



Summary



We see a **significant acceleration towards new digital** infrastructure creation.

The new generation of networks are significantly different, presenting a unprecedented opportunity for STL

With a 25 years of track record of credibility, execution and customer engagement, **STL has developed strong capabilities** to address this opportunity

STL shall **target a strong financial growth** by FY23 with revenue of Rs.10,000 Cr., net debt to equity < 0.5 & RoCE of 20%+

STL is **backed up by an incredible board** with a industry leading ESG framework



STL's 25 year journey

The Industry is witnessing an inflection point

3 **STL 3.0** Roadmap **A Strategic Perspective**

Financial Priorities 5 Sustainability & Impact

6

Q&A