



Fibre Optic Sensing Solution

Protecting **Perimeter Infrastructure** and **High-value Assets** is the need of the hour

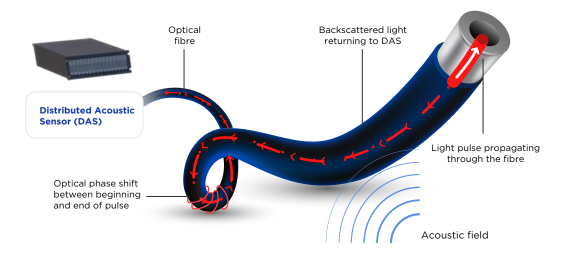
A growing number of high-value assets deployed for multiple industries are often not adequately protected against crime or infiltration. Detecting and deterring criminal activities such as theft, and trespassing requires continuous monitoring and surveillance. Any failure in providing protection and security over stretches of thousands of kilometers is not physically possible 24X7. One single breach could lead to a major repercussion. Technological innovation has led to the development of solutions for intrusion detection and securing high-value assets and critical infrastructure.

Optical fibre has sparked widespread interest due to its unique ability to function as a sensor. It has the capability to provide high-precision fault detection, high performance, and protection of data networks. It enables improved system uptime and availability by monitoring and anticipating accidental damage due to digging or other intrusive human activity. Fibre Optic Sensing Solution helps in Asset, Perimeter, and Network monitoring which are critical functions for securing infrastructure. It offers a wide range of benefits for companies of all sizes.

STL's Fibre Optic Sensing (FOS) Solution

STL delivers a fully integrated and networked sensing solution based on Distributed Acoustic Sensor (DAS) coupled with an AI-enabled smart alarm system that helps to detect, inform, and defend with actionable insights. A DAS interrogator converts standard communications single mode fibre into thousands of extremely sensitive acoustic and vibration sensors. It senses the vibrations from various events around it, which could be several meters away.

As the data is processed in real-time, advanced signal processing and AI algorithms in our sensing solution recognize the unique pattern of each type of event. The events are detected, classified, and reported to the users through a GUI with actionable insights. The system can then show the users the precise locations and durations of the events and enable the user to make a timely and appropriate response.

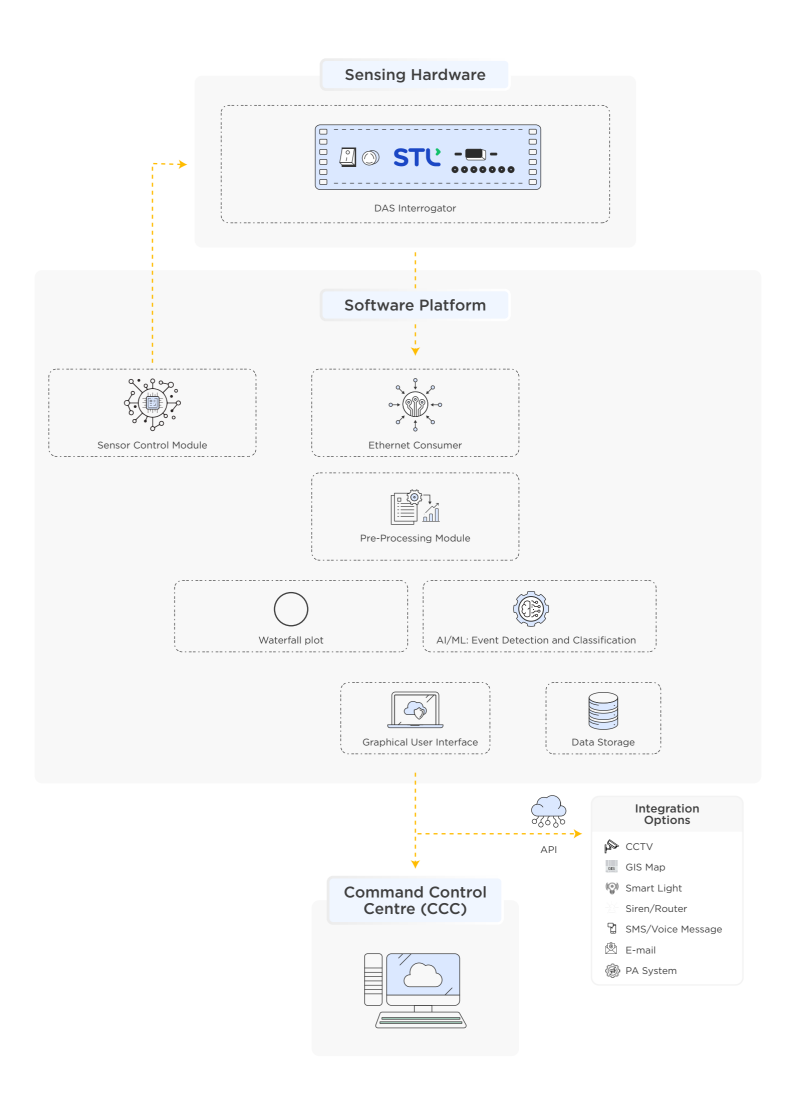


FOS Working Principle



Building Blocks of STL's FOS Solution

DAS Interrogator	Sends thousands of short pulses of light along the fibre every second and observes the backscattered light disturbed by the vibrations surrounding the optical fibre
	Software module that controls various parameters in the DAS interrogator Control Module
Pre-Processing Module	Converts huge data received from the DAS interrogator into meaningful data for easy visualization and processing
clas	Deep Learning algorithm that detect and sify events based on the unique signature and Classification
Graphical User Interface	Web-based user interface to monitor events – type, location and time, configure zones, control user access, configure various parameters & settings, etc
	Stores event-related information Storage
ΑΡΙ	Enables integrations with other applications
and a second	



Features of FOS Solution

₽ Detects and locates multiple Advanced AI/ML-algorithm Both single (range*- 40+ km) intrusions simultaneously -based solution and dual (range*- 80+ km) channel deployment -<u>M</u>-Event location accuracy: Monitoring experience: False/nuisance ± 5-10 metre 1.2 mn km.hrs alarm rate: < 1% Capable of detecting Identify and mark various Probability of detection: > 95% and locating cable cuts events with superior confidence levels ĽÒ Response time System Buried and fence uptime: > 99 % : 2-7 Sec deployment (()

Detection range (Depends on soil conditions & event types) a. Human movement: up to 1-7 metre

- b. Vehicle movement: up to 4-20 metre
- c. Digging: up to 5-20 metre

Software **Features**

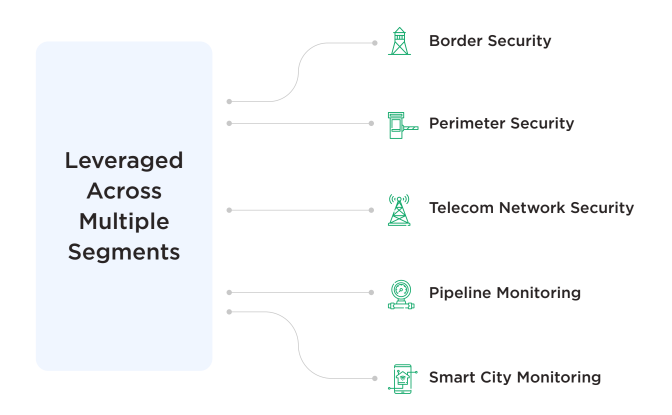


Our FOS Solution is **trained to Detect** and **Classify** Multiple Event Types

Our Smart Fibre Optic Sensing Solution prevents **intrusion activities and network unavailability** due to intentional or accidental fibre cuts. The system is tunable and machine learning algorithms are trained to detect different use cases. The solution is trained to detect and classify multiple events such as:



Creating custom build solutions



STL FOS Advantage



Prevents fibre cuts



Integration with 3rd Party Applications



Served multiple Use Cases



Customization Applications and AI-Models



Early diagnosis, better prediction and faster resolution



Works with SM live fibre or dark fibre



No Special Infrastructure Required



End-to-End Solution Capabilities-DAS, Fibre, and Software



Make-in-India Solution



No change to Network Design



In-House Support Team





About **STL**





USD 863 Million Revenue 50 MFKM

annual glass capacity

Global

Services

annual cable capacity

35 MFKM

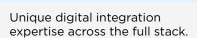
650

Patent count

Optical Networking



Optical Networking solutions including fibre, cables and Ol.



<u>jiin</u>

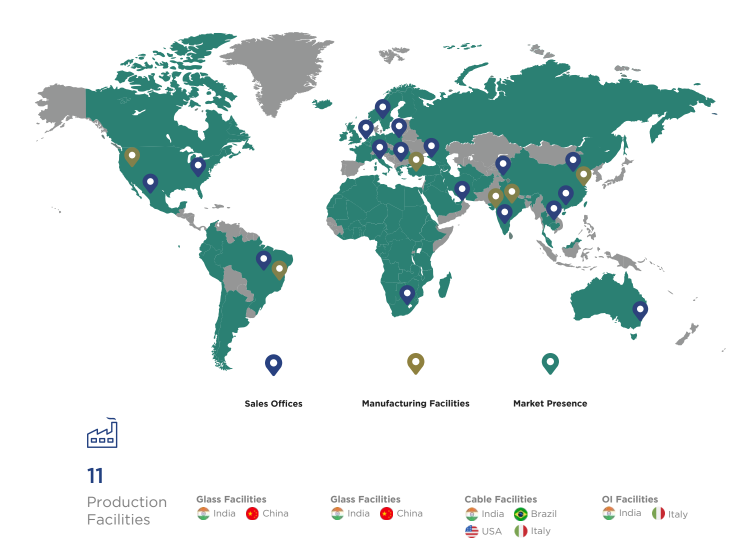
Digital solutions and services across business verticals

STL

Digital



Our presence



"Distrust and Caution are the Parents of Security"

- Benjamin Franklin



About STL - Sterlite Technologies Ltd

STL is a leading global optical and digital solutions company providing advanced offerings to build 5G, Rural, FTTx, Enterprise, and Data Centre networks. The company, driven by its purpose of 'Transforming Billions of Lives by Connecting the World', designs and manufactures in 4 continents with customers in more than 100 countries. Telecom operators, cloud companies, citizen networks, and large enterprises recognise and rely on STL for advanced capabilities in Optical Connectivity, Global Services, and Digital and Technology solutions to build ubiquitous and future-ready digital networks. STL's business goals are driven by customer-centricity, R&D and sustainability. Championing sustainable manufacturing, the company has committed to achieve Net Zero emissions by 2030.



Contact us at: For queries of Phone: +91 9560552222 demo email

For queries or 2 demo email us: kuhu.rastogi@stl.tech