## DISTRIBUTED ACOUSTIC SENSOR

A single optical fiber becomes a "distributed microphone", featuring thousands of sensing points along tens of kilometers.

## APPLICATIONS

Border control and perimeter security
 Structural Health Monitoring of

civil infrastructure:

Telecom, energy, water, and transportation

 $\cdot$  Oil & Gas: Pipeline integrity, early leak

detection, refinery monitoring

#### KEY ADVANTAGES

INNOVATION PHOTONICS TECHNOLOGY

 $(\mathbf{R})$ 

 Fast & Reliable - 24/7 monitoring of critical assets
 Enabling real-time detection and location
 fmultiple threats: individuals, vehicles, heavy machinery, structural failures...
 Customized configurations (buried sensing fiber, fiber-over-fences, etc.)
 Highly combinable with conventional surveillance systems.

LONG MONITORING RANGES: 50 KM

LOCATION ACCURACY: 2 M

REMOTE SENSING

SENSING IN HARSH ENVIRONMENTS

# Area under surveillance

## Design **Future** With Photonics

Single interrogation unit featuring several thousand sensors along tens of km of fiber.
Invisible and undetectable sensing fiber
Records acoustic signals up to several kilohertz of frequency.

• The interrogation unit can be placed far from the area of interest (**remote sensing**).

Access to only one end of the fiber is needed.
The optical fiber is lightweight, and it can be placed in existing infrastructures, such as fences, power-transportation grids, railway catenaries or roads.

 Immune to Electromagnetic Interference (EMI).
 Suitable for use in monitoring harsh environments (high temperatures, presence of flammable materials or gases, strong electromagnetic radiation areas, etc.)



## DAS INTEGRAL ASSET MONITORING SOLUTION

With DAS, critical assets will remain secure at all times. In the case that an unexpected activity takes place in the monitored area, it will enable fast and effective intervention.



The DAS technology has established itself as the **best sensing solution on the market**, allowing large areas and assets to be **monitored accurately**, thus significantly reducing the cost and interrogation time per sensing point. It features smart detection schemes able to differentiate threats from harmless events, permitting action to be taken only when necessary, i.e. truly **optimizing the available resources**.