WE BRING INNOVATION TO ASSET MANAGEMENT

WITH REVOLUTIONARY TECHNOLOGIES THAT IMPROVE EFFECTIVENESS AND REDUCE COSTS

- Sensors for valuable data
- Data acquisition and transmission
- Cloud platform
- Machine Learning

PRYSMIAN ELECTRONICS: A COMPANY OF THE PRYSMIAN GROUP
Pry-Cam Cable Applications

- Sensing
- Combined monitoring system

Pry-Cam Cable Design

- Hybrid cable composed by:
  - DAS (Distributed Acoustic Sensor) core for fault location
  - DTS (Distributed Temperature Sensor) core for distributed temperature monitoring and overload prediction
  - Fibre data cable to connect the monitoring system to the key testpoints
  - Power cable to feed the various monitoring systems
Pry-Cam Cable Characteristics

- Watertightness allows direct burial
- RetractanetXS technology allows no jointing
- Easy Cutting & Splicing
- Special Connectivity Accessories

Pry-Cam Cable Breakthrough Benefits

- Intelligent Cable
- Sense, catch and store information to make predictions on cable failures and identify possible digging activity around the cables for optimised usage of cable capacity