

Your Trusted Partner

for Pipeline Monitoring

AP Sensing is a trusted partner for water, oil, and gas companies, providing solutions for pipelines and other critical applications. AP Sensing was founded on the heritage of HP (Hewlett-Packard), the market leader in fiber optic testing and measurement for over 40 years. With thousands of installations, our Distributed Fiber Optic Sensing (DFOS) technologies are known for their outstanding quality, reliability, and performance.









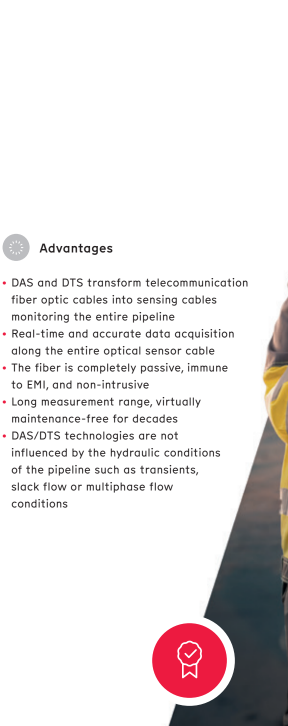
Solutions That Fit Your Needs

Our Expertise

With our expertise in pipeline applications, project management, and well-engineered solutions, we are monitoring prestigious and challenging projects. Our capabilities go beyond fiber optic sensing. With our management software SmartVision, we can integrate other sensors and Leak Detection Systems (LDS) such as Mass Balance, providing a comprehensive view of critical infrastructure.

AP Sensing's pipeline monitoring solution provides the capabilities to monitor the entire downstream process 24/7. Our monitoring solutions are based on DFOS, which is rapidly becoming the detection method of choice for pipeline protection and leak detection.

With our solution, pipeline operators can convert their existing fiber optic telecommunication cables into sensing cables or install new dedicated cables nearby to protect the pipelines.



conditions





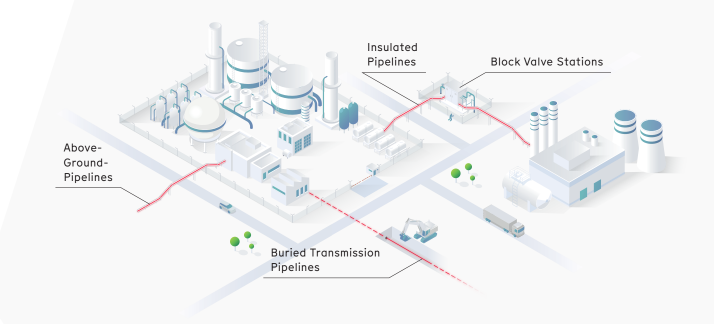
What Are DFOS Solutions Used for

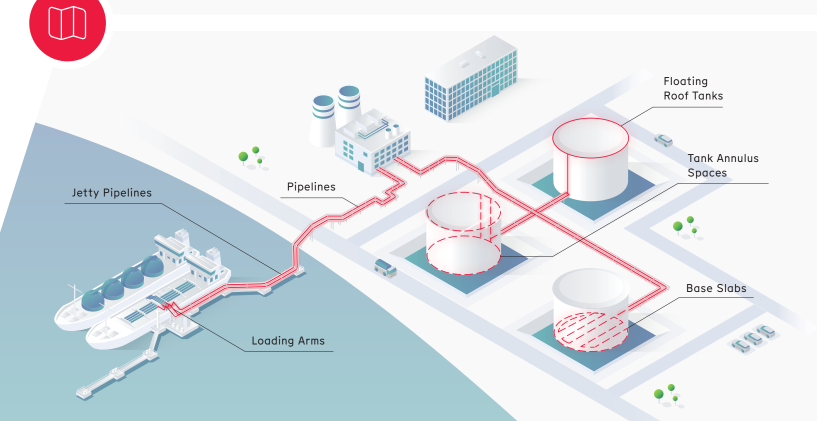
Types of Pipeline Protection



Applications

- FOLDS Fiber optic leak detection system for detection/location of gases, water, liquid hydrocarbons, LNG, LPG, and multiphase pipelines
- Intrusion detection system and third party interference (TPI) prevent damage or theft to the pipeline
- Pipeline rupture and ignition detection
- Temperature monitoring of pipe wall temperature for heated pipelines
- Leak detection and slug tracking of multiphase lines
- PIG tracking





Leak Detection Methods

Reliable Solutions

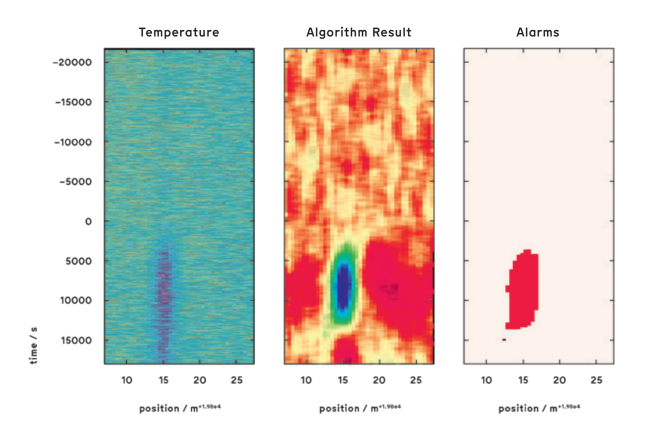
Our pipeline leak detection systems can be used singularly or in conjunction with internal leak detection methods. The systems reduce response time by providing fast leak alarm confirmation, accurately detecting event locations, and helping to close false alarms triggered by the internal leak detection system.

Thanks to the distributed measurement and the leading measurement range of AP Sensing's pipeline solution, leaks or intrusion events are precisely detected and located along pipelines of hundreds of kilometers in length.

Third-party threats to a pipeline – either accidental or intentional – are detected using distributed acoustic information and leaks are detected using a unique combination of distributed acoustic and temperature measurements.



Detection and Positioning of a Leak Using SmartAlarm



»Knowing the technology and market, it is evident to me that AP Sensing is the forerunner in distributed optic sensing. Their solutions reflect a combination of experience and creativity. Experience comes from their HP heritage, the leader in test and measurement equipment, with decades of experience in developing and manufacturing extremely reliable and high-quality products. The creativity comes from their passion and commitment to solving real customer problems.«

David Orr, Protex Systems



Maximum Safety and Protection

for Your Pipelines

AP Sensing's pipeline monitoring solution is based on three standalone technologies: Distributed Acoustic Sensing (DAS), Distributed Temperature Sensing (DTS), and Distributed Temperature & Strain Sensing (DTSS). These however can be used together to provide redundancy and fast leak alarm confirmation.

DTS detects pipeline leaks by analyzing temperature variations on adjacent ground caused by the leak. The pipeline is divided into several zones to ensure different tunings and alarm thresholds can be applied.

DAS detects leaks by the associated noise/vibration, and immediate change in temperature (Distributed Temperature Gradient Sensing, DTGS). Furthermore, DAS tracks the progress of the position of PIGs or scrapers in real time, showing the position of interactions with welds, liquid accumulation, and other restrictions.

DTSS detects ground movement by measuring the strain in the fiber optic cable.



Instrument Features

DTS - Leak Detection:

 Detects pipeline leaks by analyzing temperature and precisely detecting and localizing any hot spot or cold spot.

DAS - Leak Detection:

- Detects leaks by noise and vibrations generated by the leak
- Detects change in temperature generated by the leak

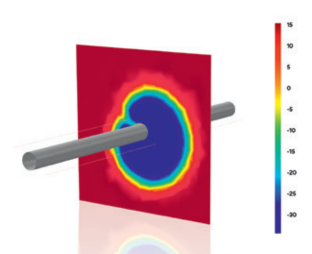
DAS - Third Party Intrusion:

- Detects manual or mechanical digging, construction work and pipeline drilling
- Detects dropped objects, anchor drop/drag, fishing trawl gear impact, and dredging works

DAS - Real-Time PIG Tracking

DAS - Flow Assurances

DTSS - Ground Movement Monitoring



Finite element modeling tool for leak-detection simulation

Reducing Response Time

Through Excellent Data
Presentation & Management

AP Sensing's SmartVision management suite shows the condition of your circuits at a glance, controlled by an easy-to-use graphical interface. It seamlessly integrates many DAS, DTS, DTSS, CCTV, and other sensors into a single platform. Superior event visualization reduces the time needed to reach informed decisions and further reduces response times by providing accurate locations.

SmartVision provides a clear overview with an integrated map, asset view, waterfall diagrams, and several analysis functions. A modern client-server architecture allows installation on virtualized IT networks and offers a comprehensive range of protocols for interfacing with SCADA/DCS systems.

Our proprietary SmartAlarm technology offers unique methods and algorithms to detect even small leaks. SmartAlarm analyzes patterns providing fast and dependable event classification and alarming.





Your Complete Solution Provider

Your Best Choice

AP Sensing is your long-term partner for pipeline monitoring. We listen to your challenges and strive to provide the best DFOS solution for your pipeline project. Our complete offering fits your pipeline monitoring demands and protects your valuable assets.

AP Sensing provides a **complete package** that includes: a system design built around proven components; customized software function and graphics as required; project management and engineering; installation and commissioning plus through-life support.

Our international project teams consist of multidisciplinary, highly skilled, and passionate engineers and field support who combine their experience and expertise to deliver on our commitments.



Temperature



Acoustic



Temperature and Strain

Our Mission

To Ensure Your Success





Why Choose AP Sensing?

- Industry-leading DFOS technology and solution
- Experienced, dedicated team for engineering and project management
- · Range of certified sensor cables to fit every need
- Intelligent alarm management software: SmartVision
- Easy integration through flexible protocols and interfaces
- Industry's most comprehensive list of certifications and product tests
- Highest quality and longest product life
- World-class service, support and training
- Global presence with expert regional partners



Supportive



Global



Competent



AP Sensing

Who We Are

Drawing on our HP (Hewlett-Packard) heritage in optical testing, we have established ourselves as the leading solution provider for Distributed Fiber Optic Sensing (DFOS).

We are committed to delivering well-designed, comprehensive, solutions to our customers. Our global team of highly qualified employees and regional partners is passionate in supporting our customers.

Our motto 'Thinking Ahead' expresses our passion and willingness to be prepared for excellent project execution and smooth operation.

At AP Sensing we recognize that we can only be successful when our customers and partners are successful. Therefore, we take a **respectful and proactive role** in all our commitments.

With the industry's most complete set of tests and certifications, AP Sensing helps you comply with relevant security standards and ensures environmental and employee safety.



specification and descriptions in this document subject to change and are not binding | © AP Sensing GmbH | Printed in Germany | Application Brochure | English | 2025.05

