

[PIONEERS IN THE INDUSTRY]

Atten[2] has been providing technological support to the industrial sector for 20 years, enabling them to make precise decisions thanks to their advanced and patented optical technology.

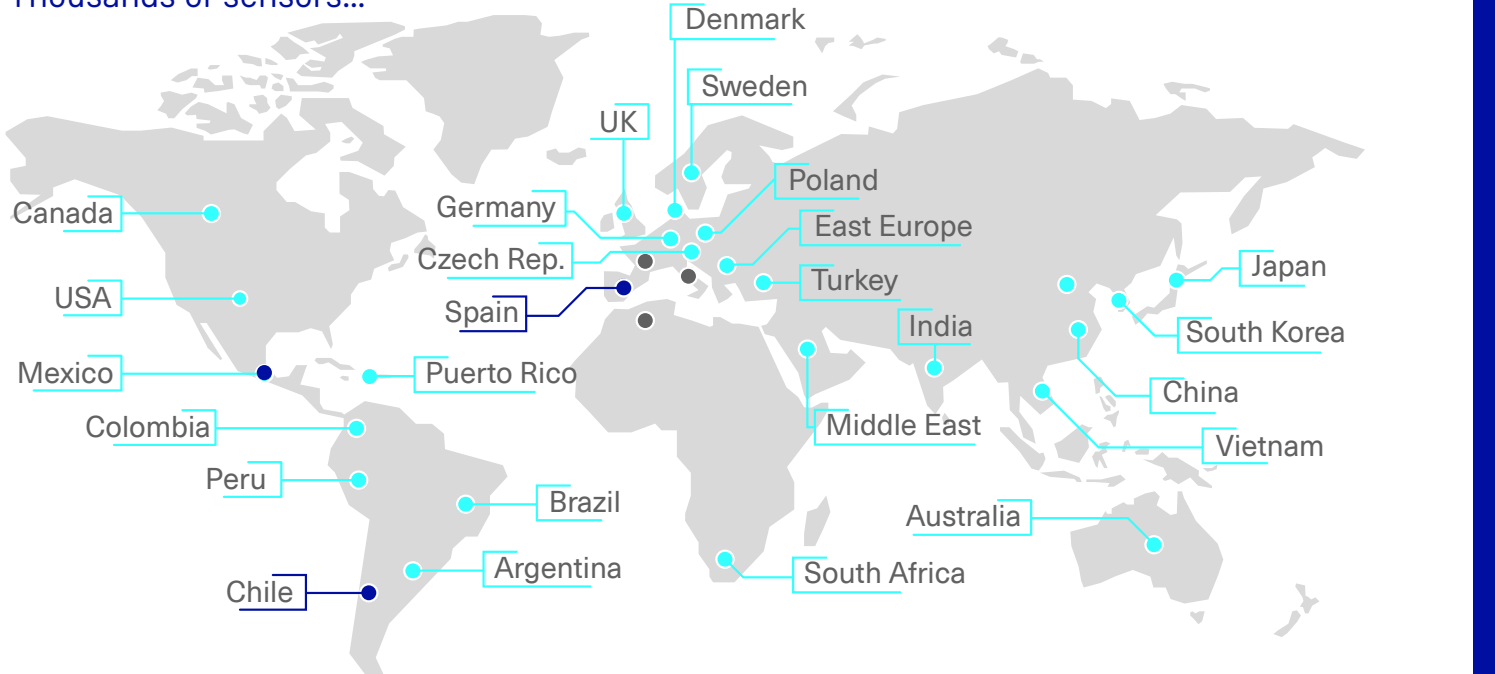
MUCH MORE THAN PARTICLE COUNTING

We specialize in the design, development, and manufacturing of fluid monitoring solutions, utilizing our [innovative optical technology] enhanced by cutting-edge software, computer vision and data analysis in high-criticality industrial environments. We measure the quality and condition of lubricants from [a deeper perspective] that revolutionizes the concept of predictive maintenance: [\[See More\]](#), [\[See Better\]](#), [\[See Before Anyone Else\]](#).

We prevent downtime, breakdowns, delays, and consequently, loss of profitability, while providing useful and precise information that enables our clients to reach [a new dimension] in production and maintenance.

[GLOBAL PRESENCE]

Thousands of sensors...



- Atten[2] Offices

- Distributors / Partners

- Upcoming distributors

*June 2024

<20

Years of technology development

37

Patents

7

Products

KEEP IN TOUCH WITH US

Atten[2]

Deep monitoring solutions

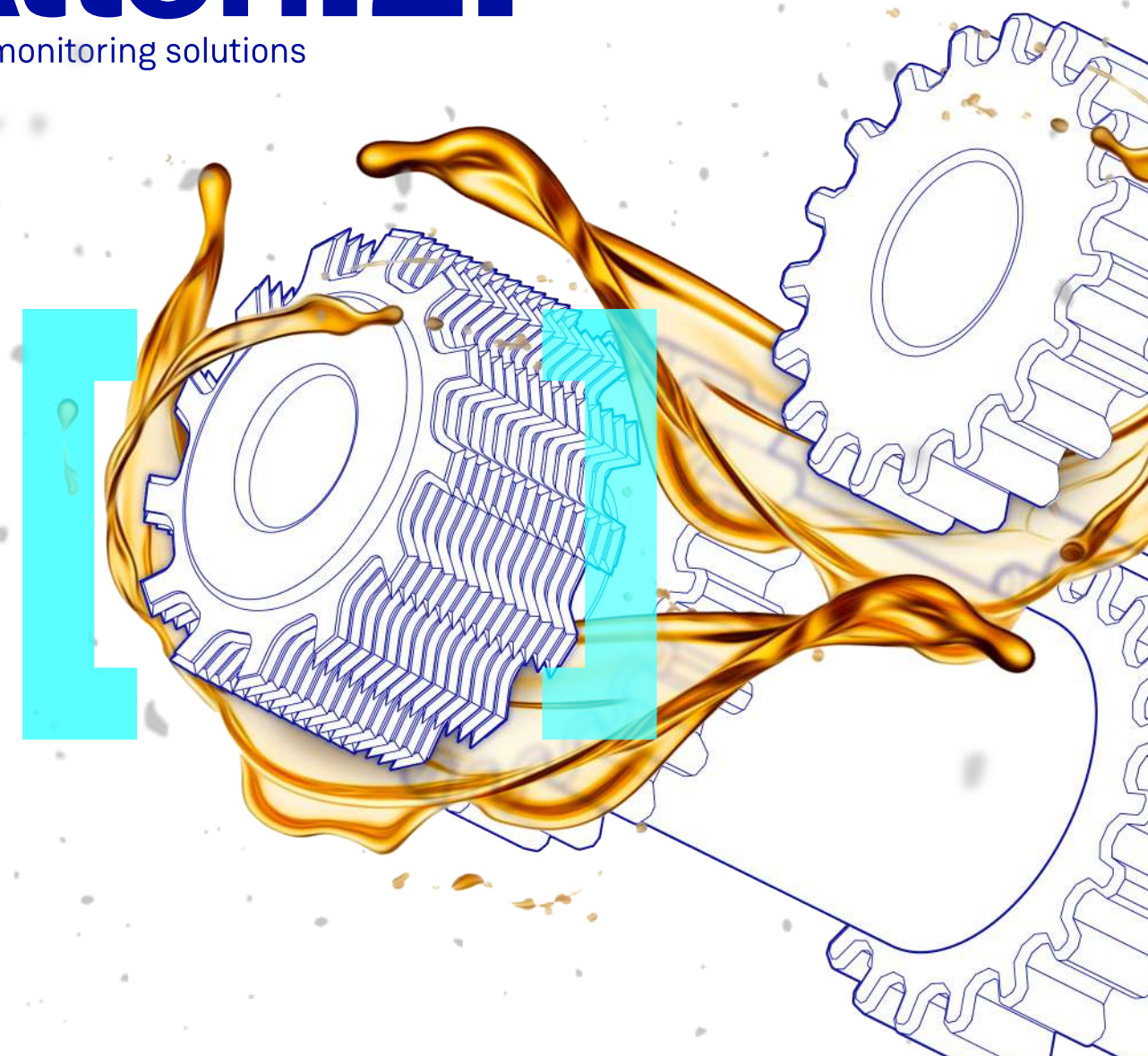
Iñaki Goenaga 5
20600 Eibar · Gipuzkoa
Spain

Tel: +34 943 155 150
sales@atten2.com

www.attenn2.com

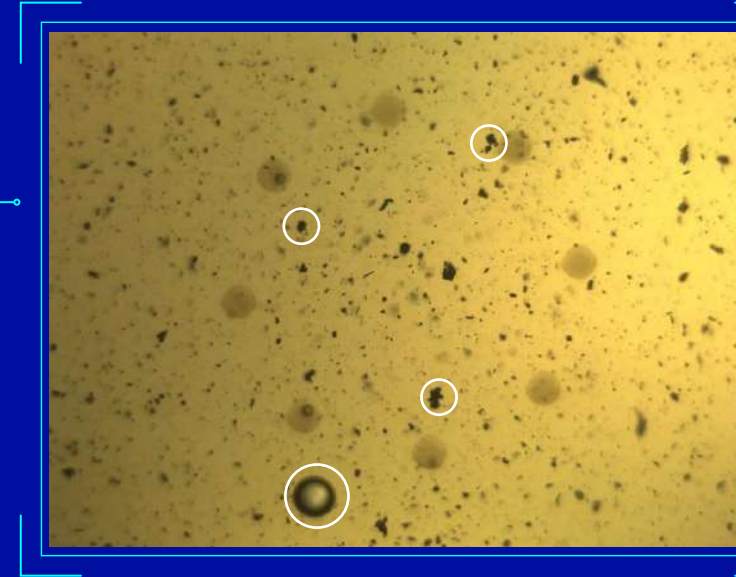
Atten[2]

Deep monitoring solutions



[\[See More\]](#), [\[See Better\]](#), [\[See Before Anyone Else\]](#)

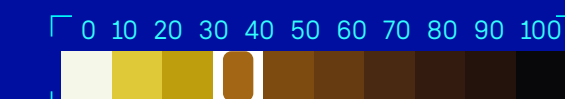
MONITORING SOLUTIONS FOR CRITICAL LUBRICATED MACHINERY



THE MOST PRECISE TECHNOLOGY

[Seeing is believing]

Problems can be detected or prevented early by expanding information on asset health and lubricant quality.



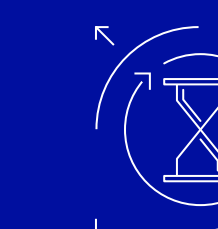
ADVANCED OPTICAL TECHNOLOGY FOR BETTER DECISION-MAKING

Particle contamination in lubrication systems, along with oil degradation and water contamination, are the primary causes of wear and failures in critical machinery.



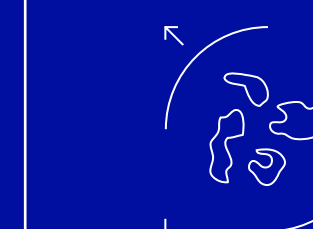
Particle counting

Contamination control and wear levels of your equipment



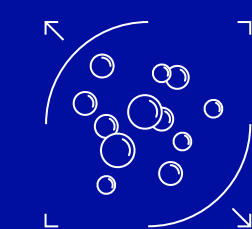
Degradation

Maximize the lifespan of the fluid



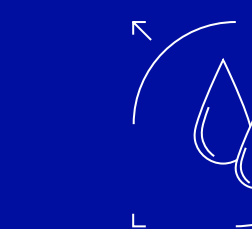
Morphology

Understand the root cause



Bubble discrimination

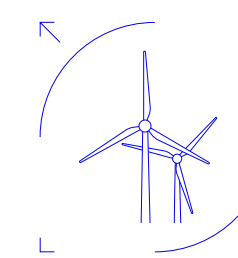
Attain greater accuracy in the information



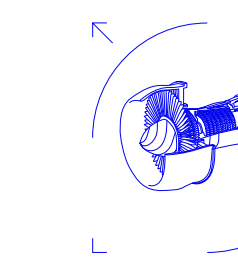
Water detection

Prevent potential damage to your machine

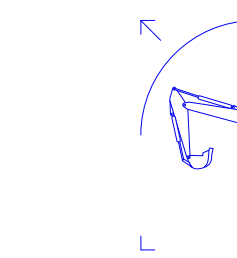
[SECTORS]



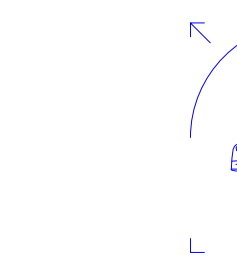
Renewable energies



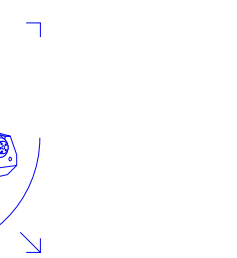
Conventional energies



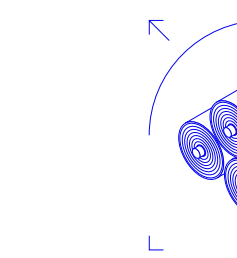
Mining



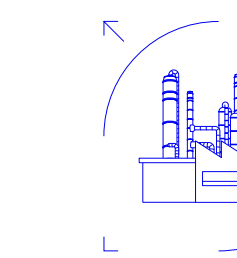
Automotive



Oil & Gas



Pulp & Paper



Industrial processes

[PRODUCT PORTFOLIO]



[OILWEAR]

Gain real-time insights into the condition of your machine

- Particle counting according to ISO 4406 standard > 4 microns
- Discrimination and counting of air bubbles
- Classifying particles into 6 ranges ($>4, >6, >14, >21, >38, >70 \mu\text{m}$)
- Oil degradation analysis
- Shape analysis for root cause identification
- Storage of real fluid images



[OILMOISTURE]

Control water contamination

- Water content in PPM
- % of water content
- Fluid temperature



[OILHEALTH]

Monitor the condition of your lubricating oil in real time

- Degradation
- Fluid temperature
- Water content in PPM*
- % of water content*

*OilHealth Probe Max version



[INTEGRATED SOLUTIONS]

The Atten[2] technology in various formats

- SMK – Plug&Play Solution with display
- RSMK – Heavy-duty solution for harsher environments
- OilCMS – Portable solution for less critical machinery

