

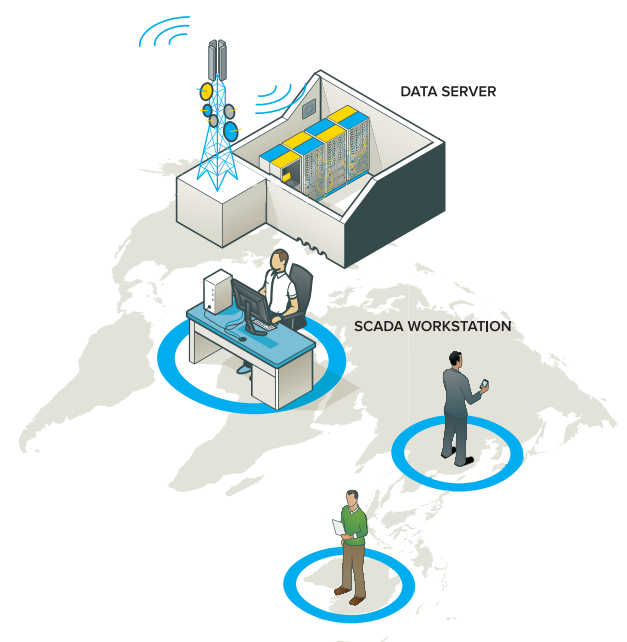
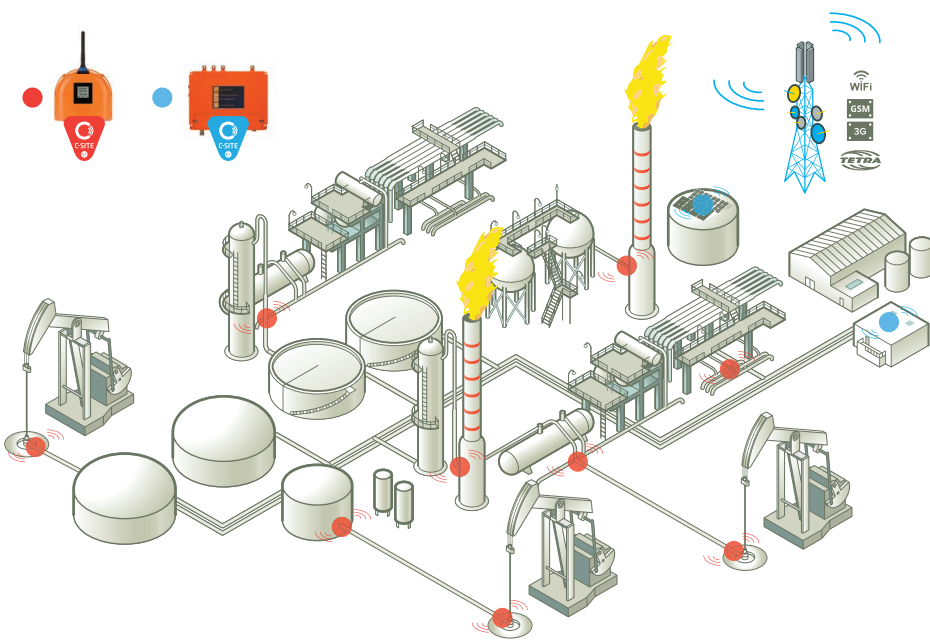


**MONITOR. OPTIMIZE. BENEFIT.**

# C-site Remote Monitoring System

C-site is a unique remote monitoring system to answer the needs of oil and gas industry to optimize the production with real-time data. C-site provides an easy and modern way to monitor wells and benefit from the data available wherever and whenever you need it. The system consists of units that can measure any data needed, e.g. pressure, temperature and vibration and send the information wirelessly where it is needed.

The C-site system is certified to fulfill the ATEX/IECEX Zone 1 requirements.



## Benefits of the system

- Real-time data regardless of your location
- Accurate data to support your decision making
- Cost-effectiveness – less engineer and maintenance hours during installation and use, less surprises
- No need for additional infrastructure on the field
- Reduced HSE risks as no-one has to physically read the values onsite
- Applicable for remote locations
- Configurable for your needs
- Easy to set-up and install



# Quality as a daily operations

The high quality and reliability of our products are the key parts of our customer's success and therefore the highest priority for us. Close to 2 million operating field hours with zero failures is a proof of our capability to deliver high quality electronics with extreme requirements. In our business, the reliability and repeatability is the key values that guide our daily operations.

Creowave has been certified to ISO9001 already from the first years of operations and is also certified to manufacture equipment to Zone 1 ATEX environments according to directive 94/9/EC.

The products have been tested and certified to fulfill the requirements in ATEX/IECEx as well as FCC and IC.



## Projects delivered to customer needs

Creowave is a research and development oriented company with a mindset to develop solutions to customer needs. We are not satisfied before we find a solution that does not only meet the customer needs but raises beyond the expectations. Creowave has all the key processes of R&D in-house from project planning to actual design phase and productization. We have experience on delivering projects to meet the customer specified specifications and requirements and transferred the customer products from design phase to production phase. **Close to two million operating field hours** with zero failures is a prove of our expertise to design high quality products to oil and gas industry even into subsea installations.



**WE ARE KEEN ON DELIVERING PROJECTS  
TO MEET YOUR REQUIREMENTS.**

**CHALLENGE US.**

Contact us at [sales@creowave.com](mailto:sales@creowave.com).



## Creowave as a company

Creowave Oy is a pioneer and leader in designing measurement and data collection systems for upstream production facilities. The company headquarters are located in Finland, city of Oulu, which is widely known as the city of modern technology. Our focus is in wireless data transfer, device planning and productizing the innovations for oil and gas environments. All our operations happen under one roof, from research and development to production and testing. In addition to product manufacturing, we are keen on delivering projects and consultation to customer needs.

Attitude is a word that describes the personnel of the company. Without the right kind of attitude of commitment and enthusiasm to learn new things it is challenging to maintain the mindset of innovativeness and determination to exceed the customer expectations.

