



# Enersense

Digital reporting for improved on-site safety

## About Enersense

Founded in 2005, Enersense is a pioneer in the renewable energy sector, providing green energy services for the implementation of a zero-emission society. The company is based in Pori, in Finland, but has operations internationally with more than 2,000 employees working on site across five different countries. Together staff help bring success to international companies in the industry, energy, telecommunications and construction sectors.



## Challenge

With a staff of over 2,000 people working across project sites in five different countries, maintaining a strong health and safety culture hasn't always been easy for Enersense. Previously, the company managed all its safety documentation via printed forms, which resulted in difficulties acquiring the right papers for inspections, and also made processing documentation more time consuming than necessary.

## Exactng health and safety standards

As one of the leading renewable energy solutions providers in Northern Europe, excellent occupational safety is an essential part of Enersense's success, however, with so many engineers working across different sites internationally, EHS management hasn't always been straightforward.

"Safety and quality plays a really big role in our business," explained Erkki-Jussi Ojanen, Site Manager at Enersense. "We are a service company, and the health and safety side of our business has to be up to the same standard as we set for our highly-skilled technicians, working on demanding construction and installation projects."

Enersense is using the following AMCS solutions: AMCS EHS Management

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# 2005

Founded

# >2000

Employees

# 5

Countries

# €363m

Turnover



## Solution

Following a recommendation from a client, Enersense turned to AMCS to enhance its EHS management capabilities and effect the switch from physical to digital safety reporting. "Safety reporting is no longer taking place just in the office," Erkki-Jussi Ojanen, Site Manager at Enersense explained. "The AMCS solution is cloud-based, so all data is stored in one place, meaning our staff can upload and access information wherever they are."

### Safety made simple

Transitioning to the cloud-based AMCS EHS Management System and app has greatly reduced the number of steps required to conduct safety inspections and file the subsequent reports. This has been a particularly welcome change for staff members out in the field, who previously experienced difficulties in acquiring the correct paperwork quickly and easily. AMCS has radically simplified this process for many at Enersense.

One thing that was very important to Enersense when rolling the system out was ease of use. The AMCS app more than fulfils this requirement, being very simple to operate, and offering in-app assistance for nearly all aspects of EHS management, including making forms available at the click of a button.

## Results

"The AMCS App has already made us a safer business," commented, Erkki-Jussi Ojanen. "It is much easier for staff to report any issues, because the solution is easy to use and they can fill it out through their phone, enabling people to submit reports straight away."

### More reports, quicker responses

Thanks to the simplicity of the AMCS App, the speed at which safety checks can be submitted through smartphones or tablets has freed up Enersense employees to devote more time to other aspects of their work.

Also, the fact that they can complete a form in real time while conducting a site visit makes it easier than ever to report back with information that is accurate to the minute. And not only that: the quality of information coming through has also improved. Enersense is already reporting more comprehensive safety observations, quicker responses to reported problems, and better benchmarks for measuring safety improvements.

## AMCS is enabling business-wide change

Enersense has been impressed with the results that the switch to AMCS have generated so far. Not only can staff report health and safety issues more easily so Enersense can monitor issues in real-time, but with analytics at their fingertips, the team can also get an overview of workforce reports to help identify risk points or specific metrics such as Lost Working Days. With cloud-based tools to resolve problems fast, Enersense is working towards a more sustainable future in which the safety management capabilities of its entire workforce are improved.

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We would recommend the AMCS App because it makes it much easier to report health and safety information on-site. And because it is cloud-based, problems can be shared quickly, and tasks set for relevant people in the company to repair the issue.

Erkki-Jussi Ojanen, Site Manager, Enersense