State of the art tools for the electromechanical industry

"The CAD suite SolidWorks is intuitive, can be used for complex designs and integrates well with production. Contractor CCS Group has been absolutely outstanding."

This excellent testimonial is given by Mr. Helge Børslid, Manufacturing & Engineering Manager in the oil service company Sensor Developments.

DISRUPTIVE TECHNOLOGY

The Patented LinXTM technology provide a whole new perspective on well integrity and reservoir monitoring. By performing outside barrier monitoring, parameters that historically have been qualified guesses are now monitored continuously. Enabling operators to optimise production with less risk. So far, the innovative company is the sole provider of this technology on the market.

ALWAYS ON TIME

"From the operator orders to delivery, there is only a narrow window of time. When installed, there is no room to modify or recover the sensors. Therefore with SolidWorks, we design sensors of 100 percent quality, collect design approval and deliver production files to the manufacturer," says Børslid. He adds:

"For operators to await sensor delivery - is never an option. Our reputation is dependent on on time delivery."

Sensor Developments
has integrated SolidWorks
multiproduct suite including
Solidworks3D, Simulation,
Composer and EPDM software for
design, design verification, audit
information, approval information,
delivery of bill of materials (BOM) etc.
Continuously, the 14 employees company
has three engineers engaged in sensor
construction.

Since 1988, CCS
Group has supplied the
electromechanical industry
with software and support.

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"AS A CLOSE PARTNER"

"CCS has been as a partner for us. From other software companies, we have rather soon experienced declining interest. But



"We get excellent tools and unparalleled support from CCS Group," says Helge Børslid, Manufacturing and Engineering Manager in the oil service company Sensor Developments. Here accompanied by Maria Katarina Kvendbø (left) and Hilde Thorny Eikebu from CCS Group.

through our many years as CCS customer, we have received fast support with even complex technical issues," Børslid says.

"High support quality is a key element for us," confirms CEO Lars Kvendbø at CCS Group. The company caters

to all businesses that

designs, develops and manufactures products within the electromechanical engineering industry.



CCS employees are mostly people with industrial experience. "Essential to understand our client's needs", Kvendbø says.

On it's reference list, CCS Group has everything from one-man

businesses to multinational enterprises. The company is headquartered in Norway and has subsidiaries in Sweden and Finland, and also has customers in the Baltics. The company serves the market with CAD system SolidWorks for mechanical design, E³.series for electrical design and GibbsCam for managing MultiTasking CNC machines.

Also, the portfolio includes Pro-M

The LinX™ system from Sensor Developments, first time ever wireless through wellbore monitoring. Providing ha whole new perspective on well integrity and reservoir monitoring.

CCS Group provides software tools and support for designers, product developers and manufacturing companies in the electrical engineering industry. 60 percent of the turnover is from businesses related to the marine and offshore. The company has approx. 1,000 customers.

 the CCS developed tool for Production Management. Pro-M is currently offered to the Norwegian market, and manages manufacturing companies' order, production & logistic process.

BEST IN CLASS

"We offer our customers a product portfolio of best in class products. No single product can encompass all of these areas. Therefore, we offer tools that easily integrate with each other. We keep an eye on the market, and extend our software portfolio when needed," Kvendbø says.









