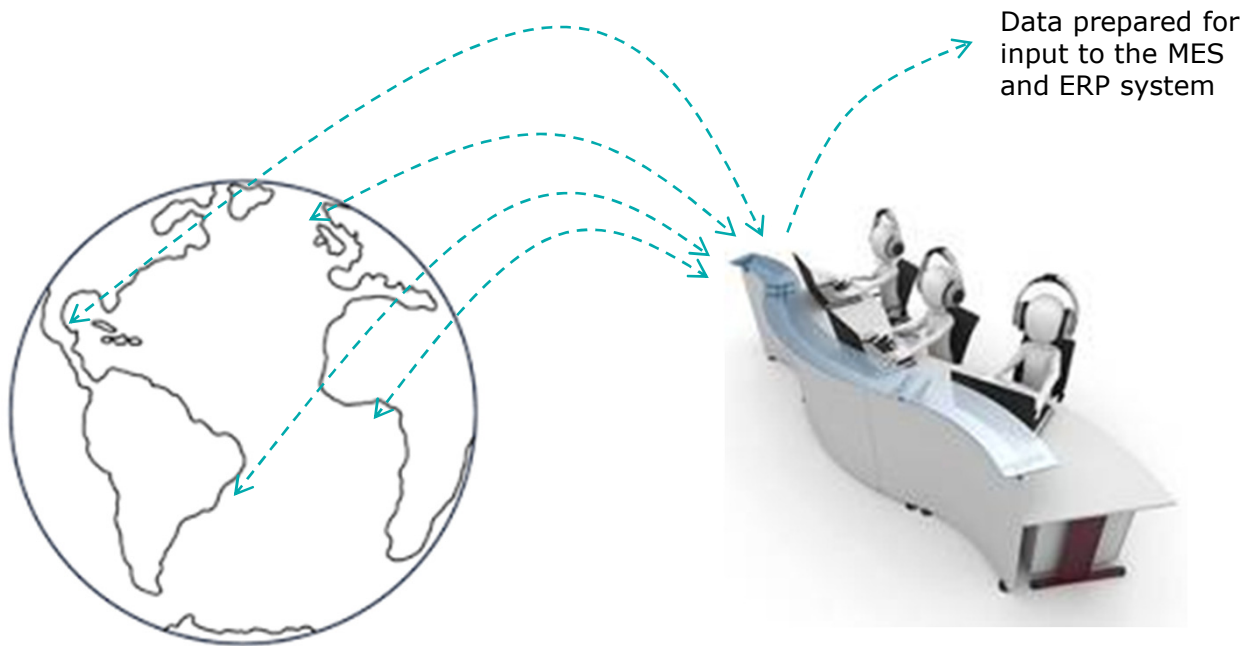


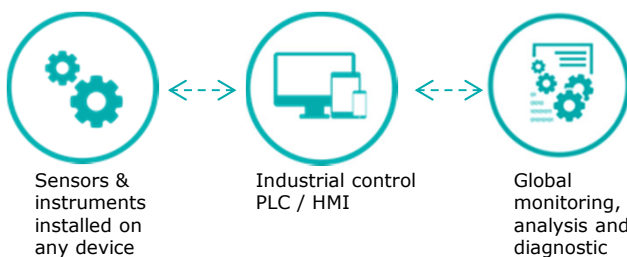
World Wide Control by  
Pure Web technology

*Just internet connection!*  
*No additions!*



Our collection of standardized and open source technologies (OPC UA, atvise® and HTML5) combined with our library of function blocks built up through over a decade of experience, allows you to have real time control over your world wide activity without having to make a significant investment.

The world wide web make you present without your presence!



The Global Control Room gives a full real time overview of the degree and status of activity:

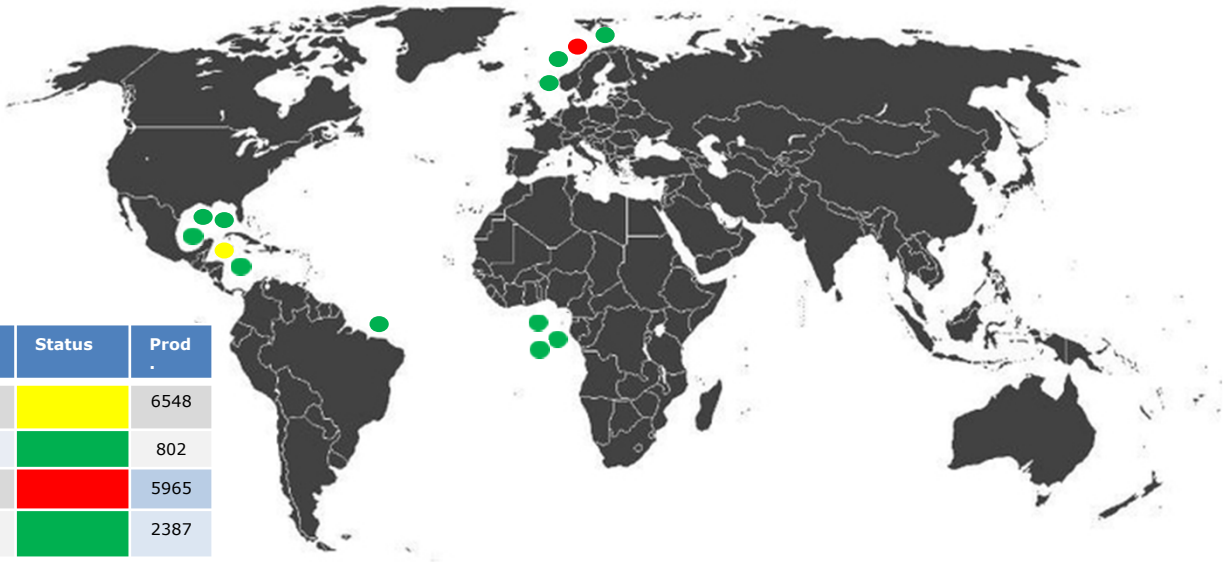
- amount delivered
- quantity produced
- quality of production
- analytics
- etc

Offshore Systems has through the application of standardized and open source technologies, developed a structure and a library for cost-effective development of web-based control systems. This composition of standards, technologies, structure and library is named StreamWise.

StreamWise is an independent solution for secure communication between the sensors and humans. As the technologies are standardized and open, customers will avoid having to experience vendor lock-in.

They will always have the freedom to make independent future choices.

By connecting sensors and instruments to a fieldbus system that is connected to a control system that uses standardized, open source and web-based technologies, a basis for a global control room is being established. Via web, sensor data from all kinds of systems and machines located around the world, can be presented collectively to provide a complete overview.



Region	Total	Status	Prod
GOM	5	Yellow	6548
Brazil	1	Green	802
North Sea	4	Red	5965
West Africa	3	Green	2387

North Sea				
Installation	Status	Production this week	Production today	Responsible
Brage	Green	1788	392	Per Nordmann
Maersk Integrator	Green	1349	453	Ola Nordmann
Maersk Invincible	Red	325	0	Lars Nordmann
Statfjord C	Green	2503	615	Kåre Nordmann
<b>Total</b>		<b>5965</b>	<b>1460</b>	

Maersk Invincible		
System	Status	Responsible
Drilling	Green	NOV
Mud Mix	Red	Cameroon
Cement	Green	Halliburton
Power Management	Green	ABB