

# SmartFacilities

Advanced field-wide monitoring and analysis applications for improved decision-making and well productivity

Engineers from **5** countries involved in bringing the technology to life

UK  
India  
Germany  
United States  
Norway

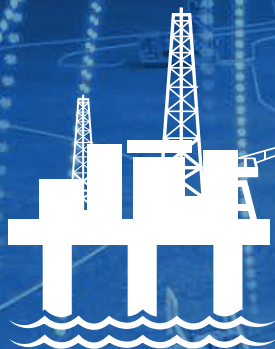
Potential  
**~\$5m**

could be saved from an average 8-well field (using a virtual flow meter, as opposed to physical). Now multiply that across your enterprise...

It is all about the extra

**10%**

Consider what this could mean to a field that produces around **100,000** barrels per day



Can save tens of millions of dollars through avoiding costly downtime from hydrate and wax formation

**SCALABLE**

From **SMALL** fields to **LARGER** developments



Minimize operational expenditure through predictive maintenance

**30+**  
**PEOPLE**

involved in developing the technology

Over a **DECADE** of experience invested in the software of tomorrow

