

## **MODERNIZE ENERGY SERVICES**

Maintain equipment and stay connected.

Anywhere, online, or offline.

Oil & gas operations are facing increasingly complex machinery, a growing skills gap, and fluctuating economic conditions. Paper-based processes are intensifying these issues and creating wastes. Yet, a majority of energy companies continue to rely on paper for work orders, scheduling, compliance, inventory, invoicing, and beyond.

Digital transformation of maintenance will reduce operating costs, increase wrench time, and improve data capture. Experience less downtime and increased revenue with mobile and automation solutions that optimize your SAP® EAM investment.



#### Sigga mobile and automation solutions enable oil & gas companies to:



#### **Streamline Workorder Management**

Sigga's mobile maintenance solution ensures realtime data flow with SAP to improve the work order process. Technicians have direct access to send notifications and look-up equipment manuals, checklists, and parts availability.



#### **Schedule Smarter**

Automatically check capacities, assign resources, prioritize work orders, track order status, and make informed decisions based on real-time data in SAP. Easily turned notifications into work orders to coordinate a rapid response before a breakdown occurs.



#### **Stay Compliant**

Mitigate safety and compliance issues. Stay ahead of breakdowns with better preventative maintenance and ensure data completeness with real-time data sync with SAP.



### **Access Information Anywhere**

Give maintenance professionals everything they need in the field (no matter how remote) for preventive or urgent breakdown repairs. Sigga's mobile maintenance app automatically syncs when it's back online for full visibility in SAP. Your team can also capture the data needed to reconcile contract workforce billings and improve compliance.



#### **Increase Equipment Uptime**

Increase efficiency in every aspect of maintenance to improve asset reliability. Ensure the right person with the right knowledge arrives at the job at the right time. And when they are onsite, they have the parts and information they need to fix it right the first time.



# Increase Revenue

Reduce unplanned shutdowns and make every maintenance interaction more efficient to ensure your equipment is operating at full capacity.

#### **CUSTOMER TRANSFORMATION SUCCESS**

Leading oil & gas companies using Sigga solutions for end-to-end digital work management, experienced, on average:



Reduction in Administrative Costs



Increase in Inspector
Productivity



Reduction in Breakdown Repairs

#### **REDUCE DOWNTIME BY 30%**

"Fully digital workflow management and pursuing predictive-to-prescriptive maintenance can materially reduce downtime up to 30% within both upstream and downstream oil & gas companies."

McKinsey & Company

#### **OPTIMIZE OIL & GAS MAINTENANCE MANAGEMENT**

Sigga understands the energy industry's complex challenges. We can guide you through a digital transformation across maintenance operations on land or in the most remote offshore locations. Investing in digital maintenance tools now will help keep your organization profitable and competitive long-term.

More than 70,000 technicians across the globe use Sigga mobile apps every day.



Some of the world's largest energy organizations rely on Sigga Planning and Scheduling.



bpx energy