

## EXPERIENCE CASE 1

### WORKING CLASS ROV

**Inspection scope of work:**  
17 pipelines (300km)  
20 jackets (mid-size) and  
6 wellheads using a standard  
vessel and standard ROV.

**Vessel/ROV cost:**  
40 000 USD per day

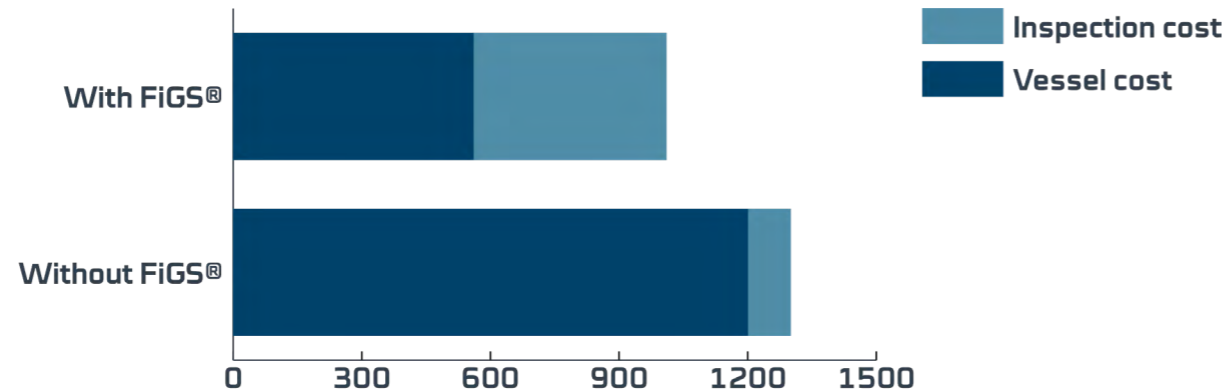
**Vessel time (without FiGS®):**  
14 days (30 days)

**Vessel cost (without FiGS®):**  
560 000 USD (1 200 000 USD)

**Inspection cost (without FiGS®):**  
450 000 USD (100 000 USD)

**Output:**  
100 % CP status plus life  
expectancy increases safety and  
control, and cuts retrofit cost by  
typically 50 %.

**\$ 290 000 saved**



## EXPERIENCE CASE 2

### FAST ROV

**Inspection scope of work:**  
17 pipelines (300km)  
20 jackets (mid-size) and  
6 wellheads using an upgraded  
vessel and fast ROV.

**Vessel/ROV cost:**  
50 000 USD per day

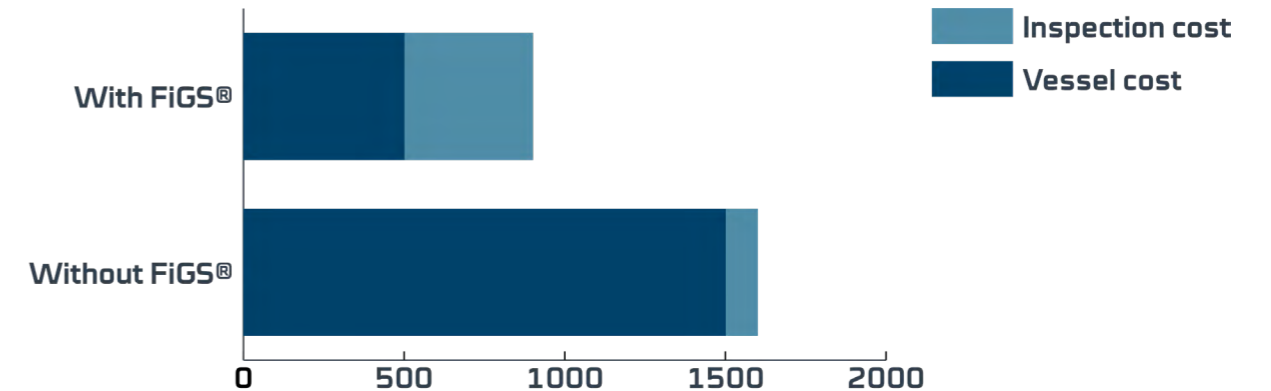
**Vessel time (without FiGS®):**  
10 days (30 days)

**Vessel cost (without FiGS®):**  
500 000 USD (1 500 000 USD)

**Inspection cost (without FiGS®):**  
400 000 USD (100 000 USD)

**Output:**  
100 % CP status plus life  
expectancy increases safety and  
control, and cuts retrofit cost by  
typically 50 %.

**\$ 700 000 saved**



*“Increased quality,  
safety and control  
doesn’t have  
to ruin you; we  
provide this AND  
reduce your costs  
substantially”*