Case Study: Baseline Monitoring of Marine Mammals



- Client: O+G Major
- Location: West Africa
- Duration: 3 sub missions totalling 78 days (15, 36 and 27 days)
- Primary Sensor: Seiche microPAM
- Operational challenges:
 - Remote beach launch
 - Local fishermen interaction
- Outcomes:
 - Recoding of vocalisations from range of marine mammal species
 - Estimation of presence and relative distribution
 - Inform environmental assessment

