

# REMOTE SYSTEMS

Ramora UK maintain a team of on call specialists able to deploy with one of our remote solution platforms. These range from large ground based Remotely Operated Vehicles (ROVs) through to small and large aerial drones featuring thermal imaging, along with underwater ROVs for search and recovery activities.

Our remote systems have previously been utilised on a variety of tasks and client locations including:

- Search of harbour areas (Possible UXO)
- Search of estuary areas in support of Police teams (Missing person)
- Relocation of Primary Explosives for disposal (Deemed unsafe to handle)
- Post blast assessments (Disposal of hazardous chemicals)
- Assessment of damage and access within unstable structures (Demolition incident)

Many of the remote systems are intrinsically safe and can be utilised in COMAH or other high hazard sites involving hazardous materials and elevated risks.

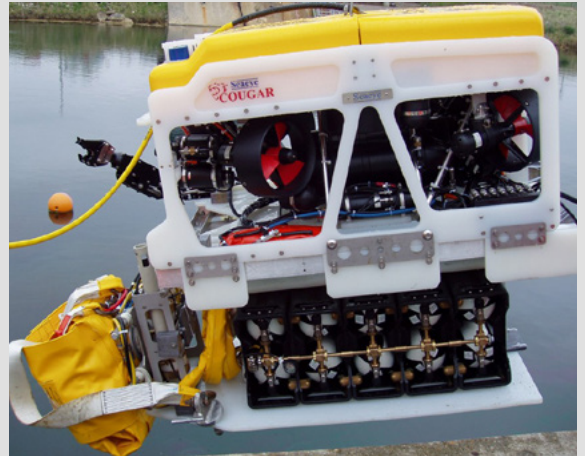
Our operating teams are all trained and appropriately licensed (CAA etc) to use each of the remote platforms and undertake regular training exercises and evaluation to ensure continued capability retention.



Often our services are deployed to sensitive or high risk sites where either access is challenging or the environment poses unique challenges to the completion of the task. Examples of challenging environments include:

- Underwater
- Poisonous or non-life sustaining atmospheres
- Radiation
- Phosphorus or spontaneous reactions
- Unsafe structures
- Highly sensitive compounds (Unsafe to handle)

We strive to continually update our remote systems to ensure not only reliability but also enhanced capability which can operate in the most hazardous environments.



[www.ramora.uk](http://www.ramora.uk)  
Tel: 0845 4608 911  
Email: [enquiries@ramora.uk](mailto:enquiries@ramora.uk)

