



## SeaBotix Containerized Delivery System

**The SeaBotix Containerized Delivery System (CDS) is the first rapid response, fully self-contained, 4,000 meter depth rated ROV system.**

The CDS is a revolutionary system for deepwater observation and light work. Traditionally, large, expensive Work Class ROV systems that take days to mobilize have been used for these missions. The CDS is a simpler, cost-effective approach offering a fully self-contained deepwater observation package including customizable control room, workspace, winch, LARS, TMS, and 4,000m rated vectored ROV (vLBV4000).

With only a small crew requirement, the CDS system is simple to deploy, operate and service. A host of features are included to handle demanding offshore conditions.

CDS mobilization is greatly simplified with the single container solution resulting in expedited deployment at a fraction of traditional costs. This also reduces the size and complexity of the vessel required resulting in increased flexibility and significant reductions in response times and overall mission costs.

The included vLBV4000 is an incredibly stable, powerful, sensor-rich ROV with the ability to inspect tight areas in complex structures at depth like never before. A host of options are available to match client needs including choice of pilot-mounted or desk-mounted controls, various depth ratings, and multiple sensor packages.

- Rapid mobilization/demobilization
- Single DNV 2.7.1 20ft Container
- 4,000 meter depth capability
- Launch and recovery boom with 3 meter extension
- Tether Management System with 200 meter excursion tether
- Vectored Little Benthic Vehicle with extensive sensor suite options
- Integrated control room with control station, storage and work area

