

Autonomous Robotics

A Thalassa Holdings Company

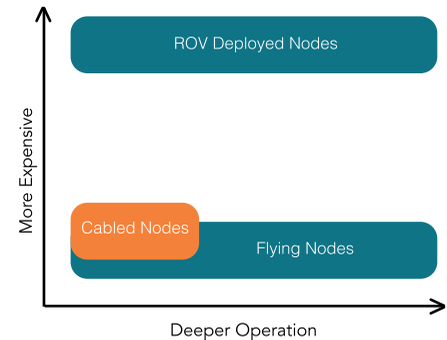


EFFICIENT OCEAN BOTTOM SEISMIC

Flying Nodes

Ocean Bottom Seismic

- Efficient OBS operation to 3000m depth.
- Lower cost method of acquiring seabed seismic.
- Best positioning accuracy - comparable to ROV deployed nodes.
- Flexible receiver geometries.
- Simultaneous deployment of multiple receiver rows.
- 24 bit, 4C, 500/1000 SPS acquisition, up to 60 days recording duration.



Positioning Accuracy: ■ Lower ■ Best