

Tiburon Subsea Takes Delivery of OceanServer AUV Rental System



Tiburon Subsea has taken delivery of an OceanServer IVER3-580 autonomous underwater vehicle (AUV). This is the first of multiple vehicles being offered for rent to third-party operators. Tiburon Subsea is implementing extensive vehicle-specific AUV training programmes and offering full operator support services with all its AUV rentals.

By certifying qualified operators from established companies, Tiburon Subsea is enabling these companies to access the latest technology and to utilise their own qualified personnel in the process. Tim Taylor, CEO of Tiburon Subsea, expects the survey AUVs to offer cost and time-effective methods to obtain superior data for small and large scale projects.

[Tiburon Subsea](#) provides global underwater technology rental, training and support services with a focus on Autonomous Underwater Vehicles. The IVER3-580 is equipped with L3 Klein 3500 bathymetric/side scan and Marine Magnetics-Explorer magnetometer. Tiburon Subsea is committed to servicing the growing market segments of inshore and offshore marine benthic engineering, energy, environmental as well as search and recovery sectors.

Tiburon Subsea provides turnkey fully integrated 60 to 200-metre AUVs, data post processing with industry standard software solutions, comprehensive training programs and field support.

These rental AUV systems are equipped with a dependable suite of stable payload options that include integrated bathymetric sonar systems, proven navigation solutions, photo, video, magnetometers, environmental monitoring and sidescan sonar.

<https://www.hydro-international.com/content/news/tiburon-subsea-takes-delivery-of-oceanserver-auv-rental-system>
