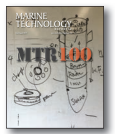
MTR100

Marine Technology Reporter's 12th Annual Report on 100 innovative companies in the Subsea Sector

Reprinted with Permission from the July/August 2017 edition of Marine Technology Reporter www.marinetechnologynews.com



InterOcean Systems

San Diego, CA, USA http://www.interoceansystems.com

Established in 1945, InterOcean Systems LLC has designed and manufactured high performance oceanographic equipment for more than 70 years. It provides specialized platform mooring release systems, cable handling systems for deployment and recovery of critical sensors and equipment in the offshore environment, and pollution detection and control devices for reducing oil spills in the environment. In addition, InterOcean Systems also offers specialized design, engineering and production for unique applications. In 2016, the company was acquired by the ownership of

Delmar Systems, Inc. Delmar, headquartered in Broussard, La., with technical services based in Houston, , has a 49-year history of providing mooring and subsea services to the offshore industry in some of the world's most challenging offshore environments.

InterOcean System's Slick Sleuth uses state-of-the-art technology for the detection and alarm of oil spills in the environment. Slick Sleuth is installed at high-risk locations and instantly warns users of the presence of oil slicks via audible/visual alarm system, data output for client integration, or remote cloud-based mobile application. The InterOcean Rig Anchor Release (RAR) is another example of InterOcean high technology products at work in critical applications, a system of choice for rapid disconnect of large offshore platforms such as drilling rigs.

