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On the Cover



 NEKTON DEEP OCEAN RESEARCH INSTITUTE

Suspended from a ship, 300 m above, Sonardyne's UV and Green BlueComm optical communications systems provide a live video broadcast link from two manned submersibles. It was a world first, during the Nekton Foundation's First Descent mission off the Seychelles in March 2019. Nekton's aim is to establish a baseline to support protection of 30% of the Indian Ocean by 2030. During the mission, >30 hours of live broadcasting reached 140 nations and at least half the world's population, culminating in a live presidential address, from subsea, by the President of the Seychelles, calling for stronger protection of the ocean.