

The future of underwater data centers

Published: 4 June 2026 | Author: David Daoud

A new class of data center infrastructure is beginning to emerge, one that prioritizes sealed environments, remote operation and proximity to energy generation rather than physical accessibility. While still at an early stage, underwater and other sealed modular data centers could introduce changes that extend well beyond energy efficiency, with implications for IT asset disposition, refurbishment and electronics recycling.

This analysis is reserved for clients subscribing to the Pulse Service.

Already a subscriber? [Log in here.](#)

[Subscribe to Pulse](#)

[Book a 90-Minute Analyst Presentation](#)



Subscribe to Compliance Standards' Sector Pulse Research

Contact us at 754.229.0095 or inquiries@Compliance-Standards.com

Our Offices: Boston, MA | 2361 Walnut Court, Pembroke Pines, FL 33026