

Video Services



We offer a valuable real-time and historical view of remote operations using the most advanced live streaming video and archiving solutions. We provide the hardware, software, networking, and

communications services required to backhaul video from global locations, under conditions from routine to extreme, and tag and archive it for subsequent analysis.

Video Services

Improve visibility and historical analysis.

We simplify remote video streaming and archiving, making it possible to view remote operations in real time and store petabytes of data in a searchable, indexed video archive. We offer a complete solution, from rugged video cameras to installation expertise, that enable you to effectively monitor operations and manage the vast amounts of data collected.

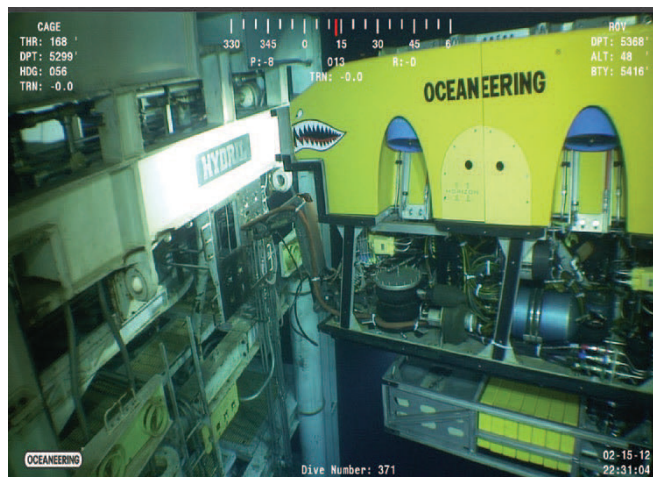
- » Monitor activities in real time, even in the most remote locations.
- » Tag areas of and archive video to replay and analyze, as required.
- » View multiple video streams in one convenient display on your common operating picture (COP).

Capture video with our rugged camera solutions.

Our explosion-proof video cameras provide a solution for rugged environments such as oil rigs, marine environments, and hazardous locations subjected to difficult conditions.

We ensure you are able to capture the data you require and provide the reliability you need to meet your most rigorous video monitoring requirements.

- For more information visit oceanearing.com/data-management



View and manage video from a single, web-based portal.

Video management is provided through the Oceanearing Media Vault (OMV), which provides an integrated web-based portal for viewing and management of real-time streaming and historical archiving and review. You can tag interest areas for subsequent analysis, view multiple streams in a unified display, and even deploy your individual video streams within your Esri-based GIS COP.