## **ROV Streaming Video**

## Why use ROV Streaming Video?

During Remotely Operated Vehicle (ROV) inspections, streaming real-time satellite video images to qualified offsite personnel allows almost instant interpretation of anomalies. Virtual diagnostics and on- the-spot interpretation can save the costs of additional vessel / ROV trips. Projects and events can be viewed as they unfold.

Senior managers or executives can visually monitor projects from the comfort of their offices, staying informed of progress and simultaneously managing other work.

With a modest broadband Internet connection, support staff can check on subsea work and make decisions round the clock, 24 x 7 x 365; from home, work, a hotel, or anywhere in the world.

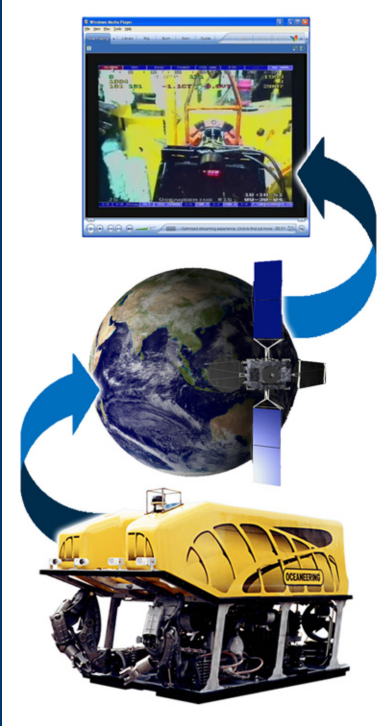
## **Vessel Considerations**

ROV Live! Video is streamed over satellite. For rigs, platforms and other vessels with satellite connectivity already installed, additional bandwidth can be temporarily obtained for the duration of the ROV streaming video deployment. Other times, Oceaneering will provide the satellite connectivity. Satellite dishes and equipment required will vary depending on geographical location, vessel type, and the quality of video desired. Oceaneering personnel will create the most effective satellite solution for your purposes and successfully deploy it anywhere in the world.

## **ROV Live!**

Oceaneering can stream telemetry or other data to custom requirements on request.







Oceaneering International, Inc. | 11911 FM 529 | Houston, TX 77041 Phone: 713.329.4500 | www.oceaneering.com OCEANEERING® is a Registered Trademark of Oceaneering International, Inc.