



ENERGY



ENTERPRISE

# MCS Video Broadcasting

Video streaming during underwater repair of pipelines and cables



Video Streaming



Video Surveillance

THURAYA



## About MCS Video Broadcasting

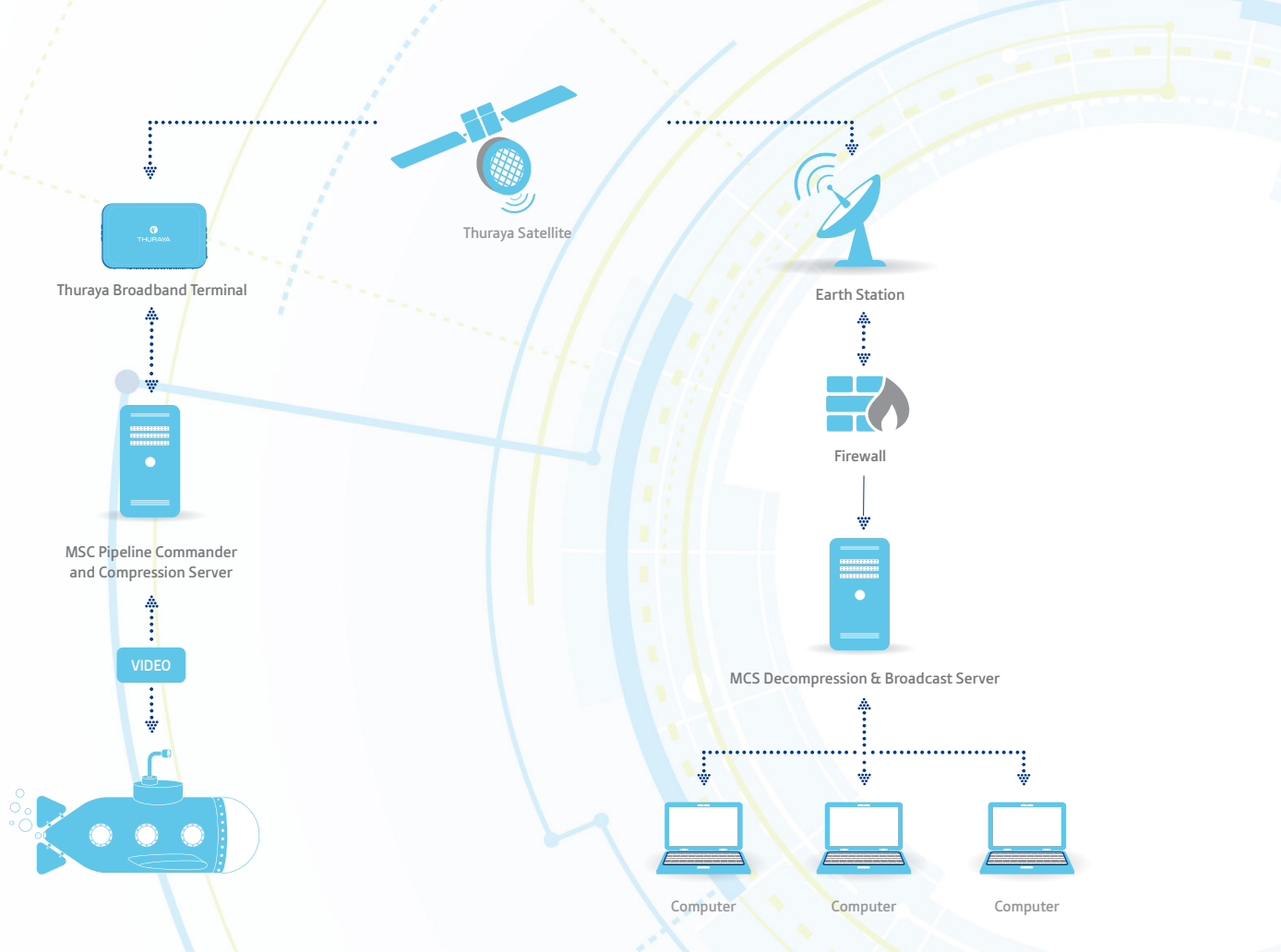
The MCS video broadcasting solution is a real-time video broadcasting client-server solution with customized applications ideal for offshore operations and ROV companies.

It has been created by MCS, a turnkey contractor for data acquisition and processing.

Unlike more common streaming tools, the MCS Video Broadcasting application is an on-demand streaming client-server that does not consume bandwidth unless it receives requests to view videos.

## How does it work over Thuraya IP broadband terminals?

The MCS video broadcasting solution can stream live video feeds in compressed data sizes over the Internet via Thuraya's network, using Thuraya IP broadband terminals.



## Who uses this solution?

MCS video broadcasting is used in the oil and gas sector as well as by offshore companies globally.

## Thuraya broadband terminals certified to work with MCS:

Thuraya IP+, Thuraya IP Voyager, Thuraya IP and Thuraya MCD Voyager

## Support

For sales and support, please contact:

Thuraya: [customer.care@thuraya.com](mailto:customer.care@thuraya.com)

MCS: [marketing@mcsoil.com](mailto:marketing@mcsoil.com) ; [mcsinfo@mcsoil.com](mailto:mcsinfo@mcsoil.com)