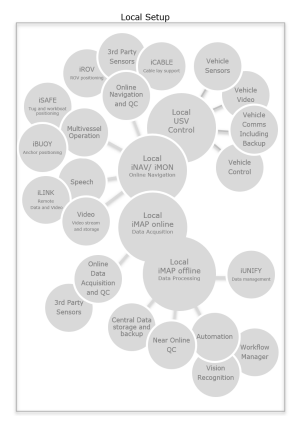
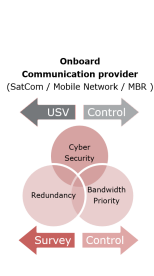


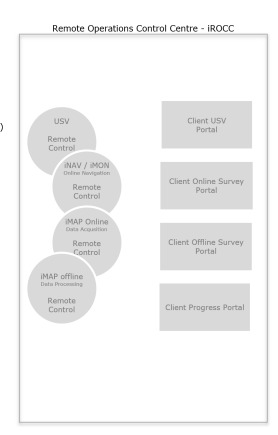
## iCONTROL®

Remote Control of Offshore Survey Systems Through Secure Internet Connection





**ICONTROL** 



iCONTROL® Block Diagram

K Z

iCONTROL® is the heart of remote operations and is fully compatible with all iSURVEY solutions. This enables iSURVEY or the Client to remotely monitor, support, or take full remote control of the systems at any time.

The system can minimise the time and personnel resources required, by giving iSURVEY's onshore experts a visual overview of the situation, allowing them to make corrections if necessary.

iCONTROL® can communicate via a secure VPN protocol or via SOIL. SOIL is a global network for oil and gas companies, ensuring a high level of security via a closed, member-only network. SOIL differs from the internet in that the network is managed and controlled by higher operational levels.

## iCONTROL® Specification:

- Connect to Vessel Communications system, or iSURVEY provided communications system
- Flexible connection methods over SatCom, Mobile Network or Local Link (MBR or Similar)
- Secure link via VPN protocol or SOIL
- Redundant Internet infrastructure at iROCC
- Bandwidth allocation and optimization

Rev. 2: 22/02/2021

NORWAY iSURVEY Group AS iSURVEY AS Billingstadsletta 14 NO-1396 Billingstad Norway +47 4541 4100 norway@isurvey-group.com UNITED KINGDOM iSURVEY Offshore Limited 7 Kingshill Park Venture Drive, Westhill Aberdeenshire, AB32 6FL United Kingdom +44 (0)1224 418210 uk@isurvey-group.com SINGAPORE iSURVEY Pte Ltd 22 Pandan Road Singapore 609274

ore 609274