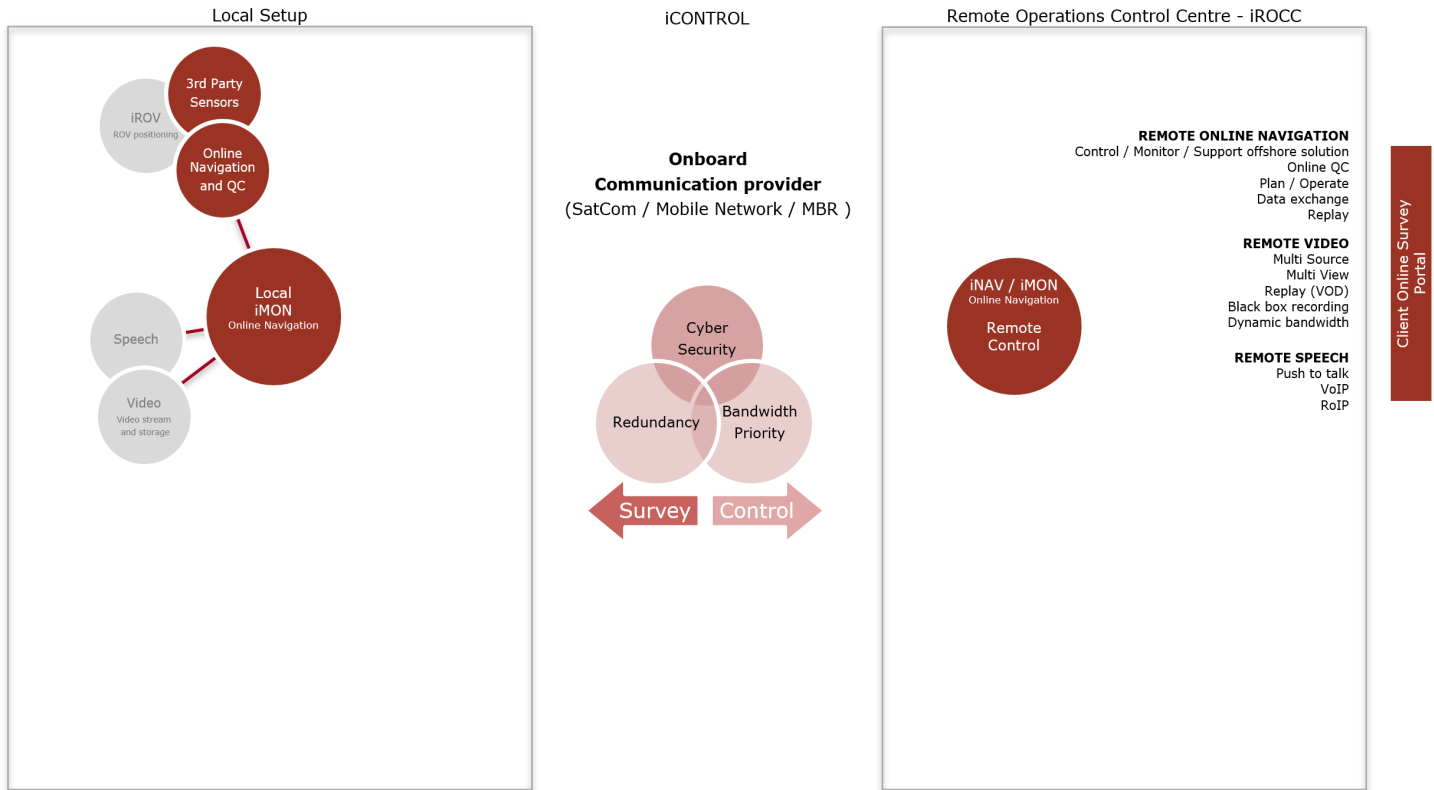




iMON Remote

Robust Module for Remotely Controlled Online Rig Position Visualisation and Rig Crawl Calculations during Drilling Operations



Block Diagram iMON Remote

All types of operations are based on a combination of our different iSolutions to ensure simplicity, as well as the use of well proven software.

Remote Online Navigation

The offshore installation is made available onshore for Remote Configuration, QC and Planning & Presentation (Helmsman display), where live data from offshore including anchor pattern, Rig Crawl, and ROV positions are transmitted to shore.

Remote Video

Multiple video streams offshore are selected and optimised for available bandwidth in a multi-viewer solution. The navigation screen can also be transmitted as a video stream in the multi-viewer solution. Historical video can, on request, be streamed using a video on demand (VOD) feature.

Client Online Survey Portal

A web based Online Client Survey portal can be accessed, allowing the viewing of online navigation and video. On request, a full Remote Helmsman's display can be mobilised at Client premises to enable operation of the Helmsman display (view mode only).

Future Developments

Continuous development is ongoing, involving new available technologies as required.

Rev. 2: 24/02/2021

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

+65 6513 0589
singapore@isurvey-group.com

sales@isurvey-group.com

www.isurvey-group.com

