

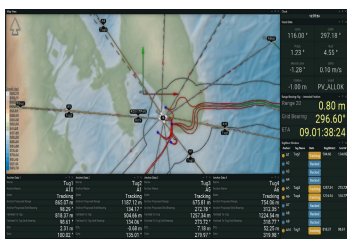
#### iNAV®

Master Vessel and Rig Positioning System

The iNAV® vessel positioning suite is a modularised technology for effective positioning and survey support during all offshore drilling, marine and survey projects.

For each vessel positioning package, iSURVEY proposes using an iNAV® application. The standard iNAV® configuration will comply with all requirements for surface positioning services which have been developed for the positioning/mooring of an offshore construction vessel.

At the heart of every iNAV® installation lies the Eiva NaviPac online navigation software, part of the Eiva software suite. This software can easily be configured on-the-fly for single or multi-vessel operations (tug management), and is scalable to include numerous additional marine assets.



iNAV® - Helmsman's Display

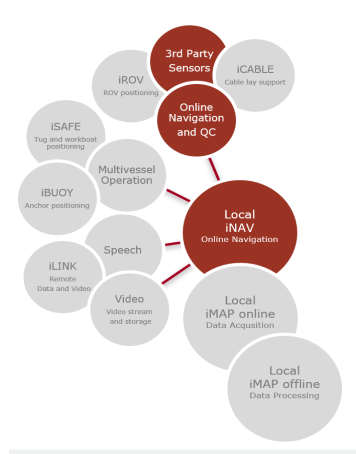
# **iNAV® Vessel Positioning Suite:**

## **Online Navigation System**

- NaviPac online navigation system (Dual system)
- LCD displays
- Remote Helmsman's display
- Automatic Identification System (AIS)
- Printers
- Wide range of 3rd party survey / vessel sensor interfaces

## **GNSS Position Options**

- C-Nav C²/C³ (< 0.1m horizontal position accuracy 95%)
- Veripos Ultra²/Apex⁵ (< 0.1m horizontal position accuracy 95%)
- Veripos Std/Std+ (< 1.5m horizontal position accuracy 95%)</li>
- RTK (Up to 5 km: < 0.02m horizontal position accuracy 95%)
- Post Processed (< 0.01m horizontal position accuracy 95%)</li>



# **Extensions to iNAV®**

#### **Remote Operations**

- iCONTROL® Secure remote vessel access
- iROCC Remote operation control centre

### **Offshore Cable**

• iCABLE® – Cable laying online suite

### **Seabed Surveys**

• iMAP® – Data aqcuisition and processing suite

## **Marine Construction**

- Wide range of subsea positioning solutions
- USBL / LBL shallow and deep-water solutions
- Subsea instrumentation and communication links
- Metrology

## Rig & Mooring

- Anchor handling system and Tug Management system
- iSAFE® AHV / Tug Positioning
- iBUOY® Subsea anchor tracking
- Online and offline catenary calculations

#### Miscellaneous

- Additional client helmsman's displays
- iROV® ROV interface and monitoring
- Video presentation and storage
- iLINK<sup>TM</sup> Remote data and video transfer
- Electronic charts
- 3D online suite
- Online tide calculations

#### **Documentation**

- Survey procedure
- Survey data processing and reporting
- Geodetic consultancy

Rev. 2: 15/03/2021

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

