

SENSORMARITIME 



SENSOR



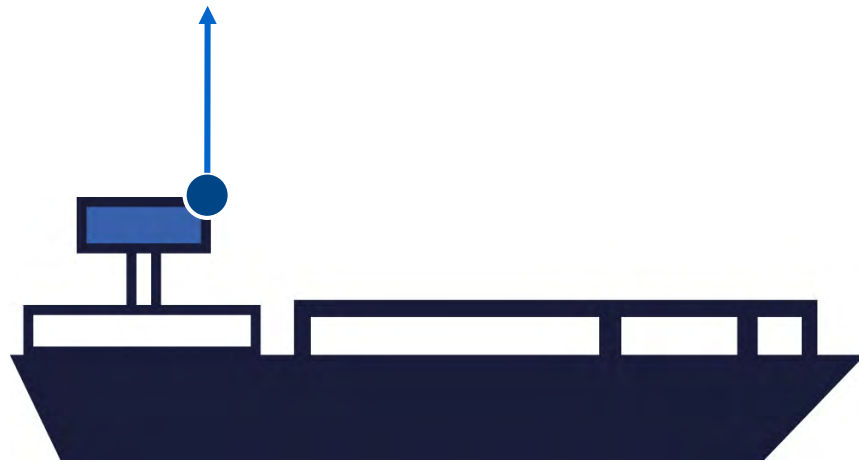
GPS



CHART SYSTEM



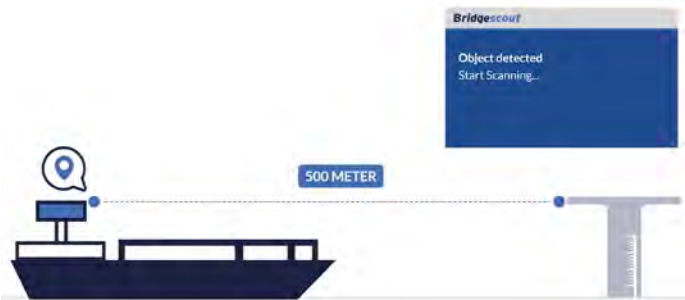
PANEL





USER FRIENDLY

Bridgescout
your aid for bridge height detection



NOTIFICATION
WHEN APPROACHING AN OBSTACLE



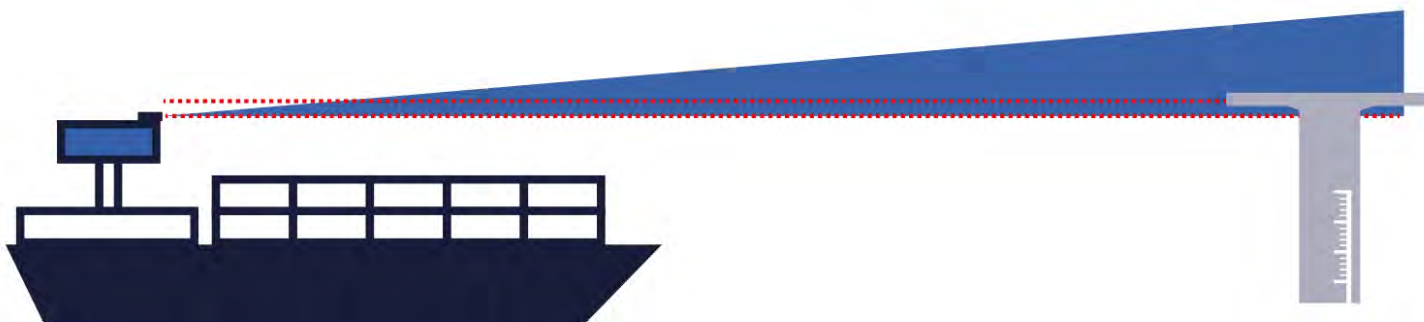
ALARM
WHEN WHEELHOUSE IS TOO HIGH



CLEAR SIGN
WHEN SAFE PASSAGE IS GUARANTEED

MEASURING PRINCIPLE OF BRIDGESCOUT®

Bridgescout
your aid for bridge height detection



- REALTIME SCAN
- INFRARED LASERSCANNER
- HIGH PRECISION LEVEL CONTROLLER
- WHEATER, DAY AND NIGHT INDEPENDEND



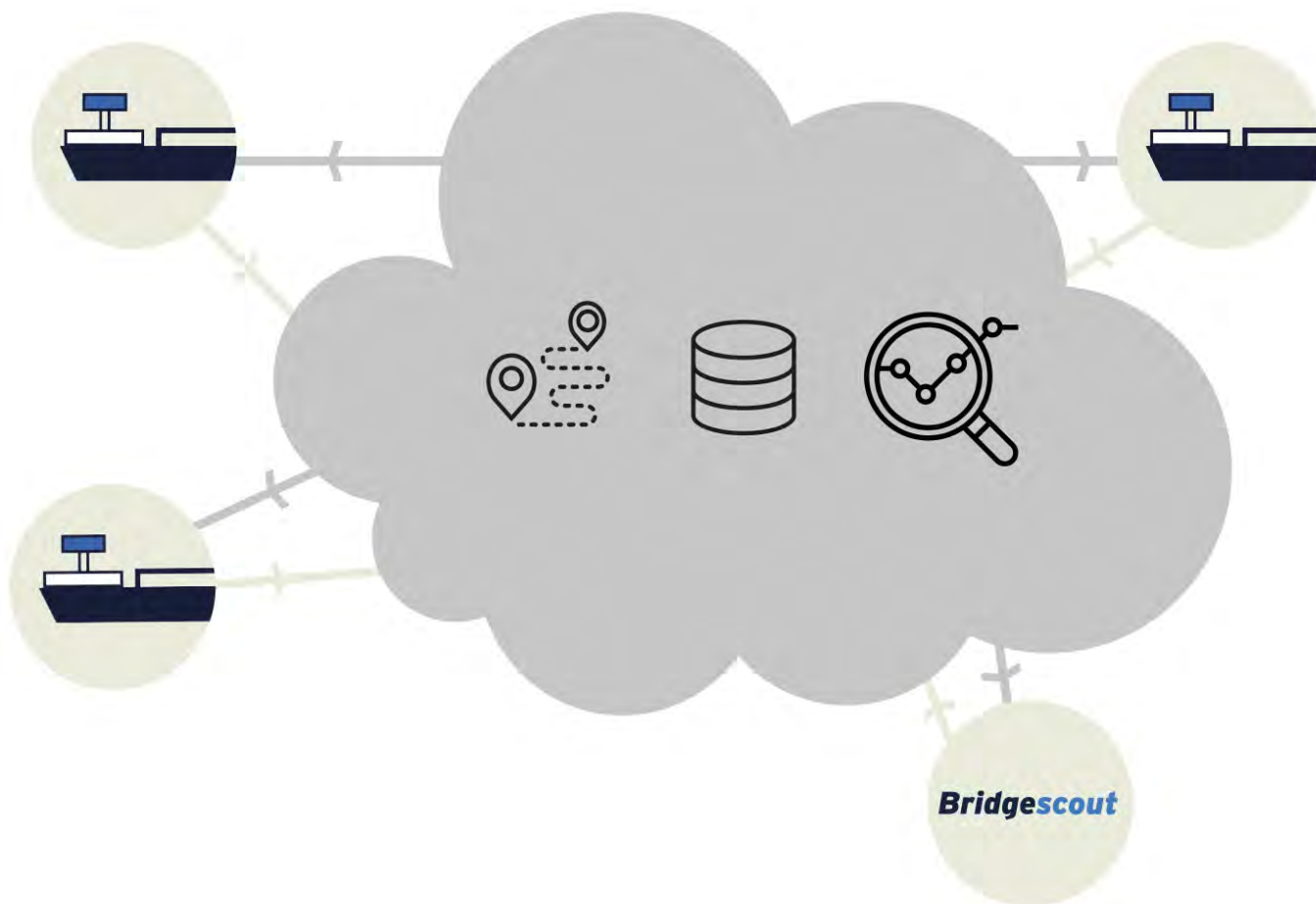
- ADVANCED ALARM ALGORITHM
- OPTICAL AND ACOUSTIC (SPOKEN ALARM)
- ALARM SETTINGS BASED ON PREFERENCES
- BRIDGESCOUT® WING CONTROL PANEL

PERSONALIZATION OF BRIDGESCOOUT® SETTINGS

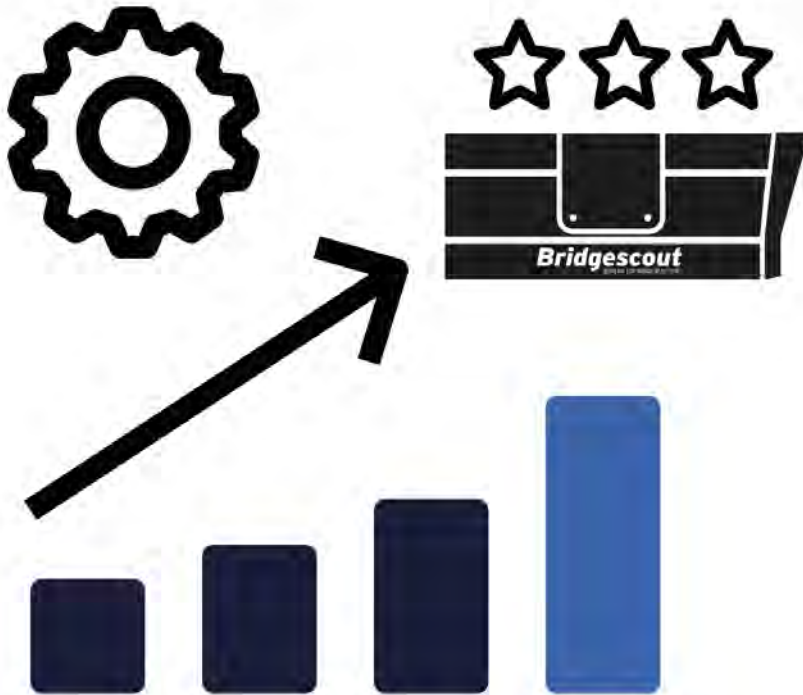
Bridgescout
your aid for bridge height detection



- ADJUSTABLE MARGIN BETWEEN WHEELHOUSE AND OBJECT
- ALARM BASED ON SPEED OR TIME
- ACOUSTIC ALARM SETTINGS



- BRIDGESCOUT® DESIGNED CHART SYSTEM
- AUTO MAP UPDATE
- REMOTE SUPPORT
- INTELLIGENT LOG SYSTEM
- BIG DATA ANALYSIS ON LOG DATA
- ALARM OPTIMIZATION ALGORITHM



- DETECTION OF ANTENNA/RADAR MAST
- ACCURATE HIGH MEASUREMENT OF WHEELHOUSE
- CLEARANCE INDICATION BETWEEN WHEELHOUSE AND OBJECT
- 3rd PARTY INTEGRATION
- EX CERTIFICATION

SENSORMARITIME 