## MacGregor OnWatch Scout

Maximising operational availability





# The greatest heroes work best in a team





#### Protect your business and minimise unplanned downtime

A critical equipment or system malfunction can result in significant loss of revenues, emergency repair costs and reputation damage.

OnWatch Scout is a powerful advice maintenance solution that can help organizations improve their operational efficiency and reduce costs. By continuously analyzing component condition and equipment behavior, OnWatch Scout can identify changes that indicate a risk of failure, allowing organizations to take proactive steps to avoid costly breakdowns and unplanned downtime.



Analyse data to quickly identify and isolate problems



Detect operator errors



Identify incorrect maintenance



Help crew locate faulty parts



Guide crew through difficult operations and repair processes



Upgrade software and fine-tune functions

#### **How it works**

OnWatch Scout connects installed equipment to advanced monitoring systems that collect data on component state and equipment behavior. This data is then analyzed by a combination of extensive experience and technical expertise to identify changes that indicate a risk of failure.

- 1. Maximize equipment availability: OnWatch Scout helps organizations keep their equipment running smoothly and avoid costly breakdowns.
- Minimize unplanned downtime: By advising maintenance needs, OnWatch Scout helps organizations avoid unplanned downtime that can disrupt operations and cost money.
  More effectively plan maintenance activities: OnWatch Scout provides organizations with the information they need to plan maintenance activities more effectively, which can help reduce costs and improve operational efficiency.

#### Key benefits

OnWatch Scout enables shipowners and operators to maximise the availability, earning potential and efficiency of their fleet by:



Maximising equipment availability and minimising unplanned downtime



Developed through decades of operational experience and technical expertise



Optimising planned maintenance intervals through measurement of use and condition



Monitoring component condition and predicting potentially critical performance issues

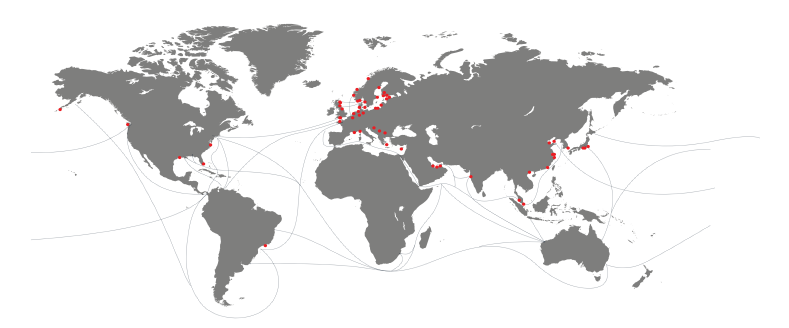


### Wherever needed, you can rely on our support. We serve our customers globally:

- Ankerlökken Marine
- Allset
- ASCA
- Becker
- BMH
- Conver-OSR
- Grampian Hydraulics
- Flintstone
- Greer Marine
- Hamworthy
- Hatlapa
- Hydramarine

- Hägglunds
- Interschalt
- KGW
- KYB ASCA
- KYB Kayaba Industries / Navire Cargo Gear
   Plimsoll
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- MacGregor-Kayaba
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- Navire Cargo Gear

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- Pusnes
- Porsgrunn
- Rapp
- Triplex
- Vestnorsk Hydraulikkservice (VNH)



MacGregor is a leader in sustainable maritime cargo and load handling with a strong portfolio of products, services and solutions, all designed to perform with the sea.

Shipbuilders, shipowners and operators are able to optimise the lifetime profitability, safety, reliability and environmental sustainability of their operations by working in close cooperation with MacGregor.

MacGregor is part of Cargotec (Nasdaq Helsinki: CGCBV).

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