

# Mobile Harbor CranesPredictive Services

Tracking critical equipment health for optimum terminal efficiency.



means better planning, better maintenance and better equipment performance. While the technology is a straightforward installation, the real value lies in expert data analysis. As the OEM, we speak equipment data and can interpret the sensors' data quickly and accurately.

Unplanned equipment downtime creates unnecessary disruption to terminal

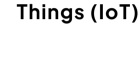
operations. Continuously knowing the condition of your critical equipment

# Predictable performance using new capabilities









Internet of











### Benefit from the combined OEM expertise and IoT capabilities Know your critical equipment is monitored by a dedicated team of OEM-trained specialists Our dedicated team can liaise with OEM engineers to tackle any issue that requires in-depth

- engineering analysis
- An easy way to identify and procure the required and original spare parts Get the required support of our Frontline technicians as required (optional)

### Accurate maintenance planning Better spare parts and maintenance cost management

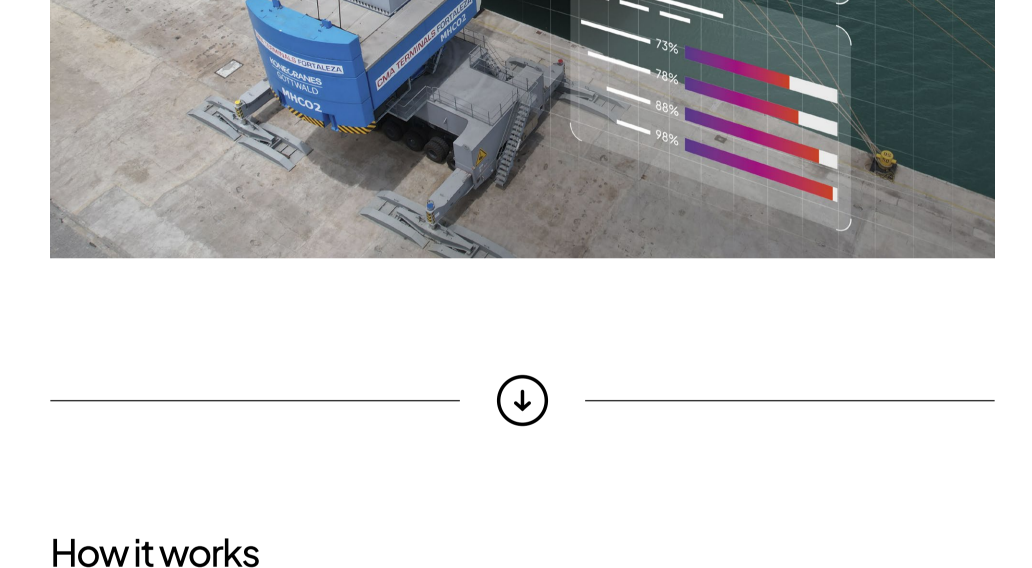
Improved overall safety

Benefits

Services?

Data-powered insight into equipment health

Proactively mitigate downtime risk



## equipment availability, and entire operational efficiency. We install between 15 - 30 sensors on critical areas and components of the crane including

We can inform either your own maintenance technicians, or the Konecranes technical team in your

Equipment data is captured using the best IoT hard- and software technology. The data, when

combined with our unique equipment expertise yields actionable insights that will improve

#### Slew Motors, Gearboxes and Bearing Hydraulic Pumps & Motors The sensors are networked and connected to our remote monitoring capacity, and we proceed to

Diesel Generator

Hoist Drum

Hoist Motors and Gearboxes

- What you need to know

Implementation time: 12 weeks.

analyze the incoming data streams 24/7.

area about upcoming critical issues.

Konecranes' Predictive Services can be included -- as standard with all new Konecranes Mobile Harbor Cranes

details, etc.

Ports. Evolved.

- Site and crane access for installation, testing and service delivery

- retrofit on existing Generation 5 Mobile Harbor Cranes - other models on a case-by-case basis Data collected are protected in terms of the mandated territorial legislation and regulations To facilitate the Predictive Services customers should provide -

- Appropriate information about equipment models, utilization and maintenance history, site

material handling solutions, serving a broad range of customers across multiple industries. We consistently set the industry benchmark, from everyday improvements to the breakthroughs at moments that matter most, because we know we can always find a safer, more productive and sustainable way. That's why, with around 16,600 professionals in over 50 countries, Konecranes is trusted

(symbol: KCR).

Konecranes is a global leader in

© 2024 Konecranes. All rights reserved. 'Konecranes', 'Moves what matters' and 🔾 are either registered trademarks or trademarks of Konecranes. This publication is for general informational purposes only.

every day to lift, handle and move what

the world needs. In 2023, Group sales

totalled EUR 4.0 billion. Konecranes

shares are listed on Nasdaq Helsinki

to alter or discontinue the products and/or specifications referenced herein. This publication creates no warranty on the part of Konecranes, express or implied, including but not limited to any implied warranty or merchantability or fitness for a particular purpose.

Konecranes reserves the right at any time, without notice,

