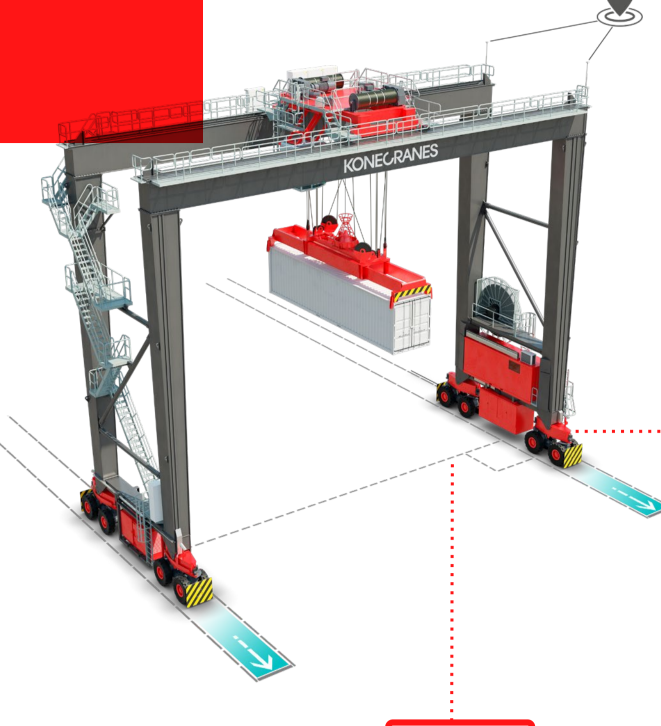
**SMART FEATURE RETROFITS Auto-Steering** 

Retrofit

positioning containers or loads is the primary function of an operator. This product steers the crane into position, while the operator focuses on lifting.

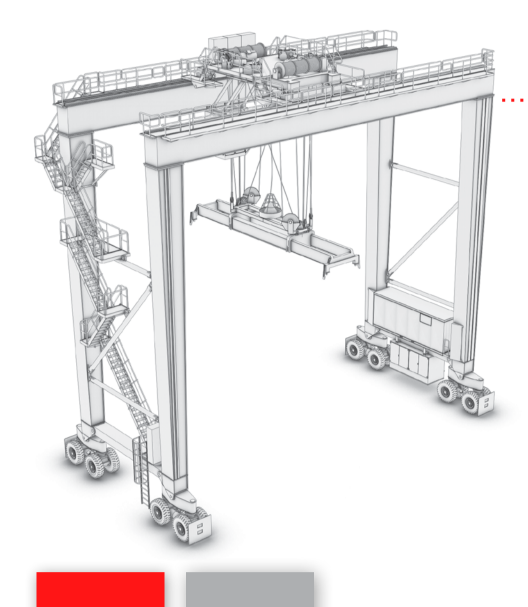
Safely lifting, moving and





at this link





## This technology can be

**EQUIPMENT** 

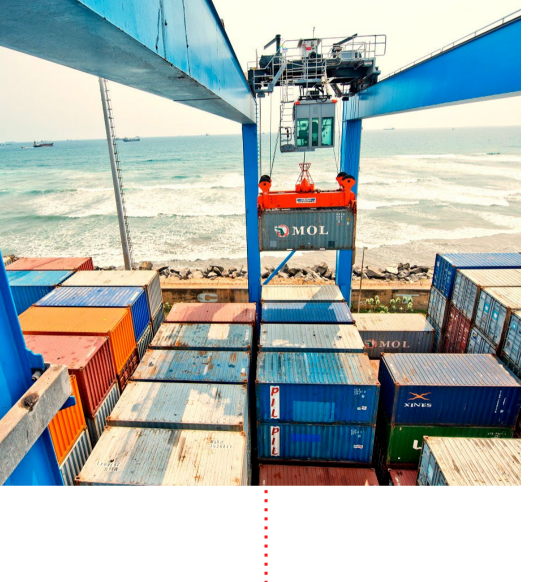
applied to all Konecranes RTGs as well as to other RTG brands.

For older models, an

updated Drive and Control System Retrofit (DCSR) is required.







# configurations

**BENEFITS** 

• Operator is focused only on accurate lifting

Prevent collisions caused by loose

- and placement • Prepares crane for further automation
- features Can initiate traverse turns in railyards
- More precisely optimized stack alignment for greater stack density

• Accurate, real-time heading at all times

• Option for additional reefer collision

prevention.

### • GPS base station is installed in the terminal, the crane then uses radio frequency to communicate its real-time **GPS** position

steering

**HOW IT WORKS** 

- RTG drive lanes are pre-programmed into the memory • Slow down and stop areas can also be programmed • Automatic slow-down/stop on any path deviation
- Programmable speed restrictions in areas such as reefer racks • Can be augmented with laser scanner-based smart
- combined which boosts communication in places where radio interference is present.

• If WLAN is available, both radio and WLAN can be

### • Customer needs: • To apply for necessary radio frequency license that

WHAT YOU NEED TO KNOW

the system needs for the base station communication • Site works and commissioning: 5 days for the first crane and 3 days for every crane thereafter

• To name a location for the base station and install the

Auto-Steering is a prerequisite for Auto-TOS Reporting,

Auto-Positioning, Auto-Path and Auto-Truck Guiding

cubicle, antenna and wiring. Konecranes builds the antenna connection

• If WLAN is used, to provide a functional WLAN

- network with strong coverage in the whole area where the RTGs operate (optional) • Konecranes will assist in providing the necessary information to complete these tasks
- only 1 base station for over 160 RTGs at the same time.

• Pre-programmed memory allows Konecranes to utilize

SELECTED REFERENCES



### APMT | Port Elizabeth GCT | Vancouver SCPA | Charleston DPW | Djazair



Year	<b>Customer/Location</b>	Quantity
2021	WACT / Onne	20
2019	PTP / Medan	12
2019	GCT / Vancouver	6
2019/20	SCPA / Charleston	31
2019	MFT V / Malta	15
2019	DPW / Djazair	5

APMT / New Jersey

DPW / Yarmica

PMT / Kuala Tanjung

20

8

18

Klaipedos Smelte II | Klaipeda

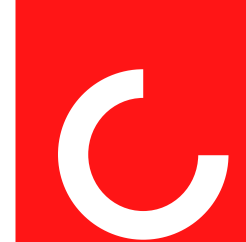
**PW** | Yarimca

MFT V | Malta

2018

2018

2015



for lifting equipment of all makes. The Group has more than 16,000 employees at 600 locations in 50 countries. Konecranes

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shares are listed on the Nasdaq Helsinki (symbol: KCR).