



Process and emission monitoring



Gaseous emission measurement



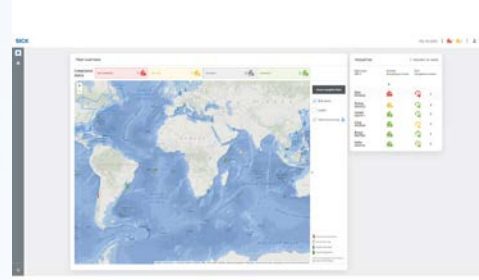
Exhaust flow measurement



Dust emission measurement

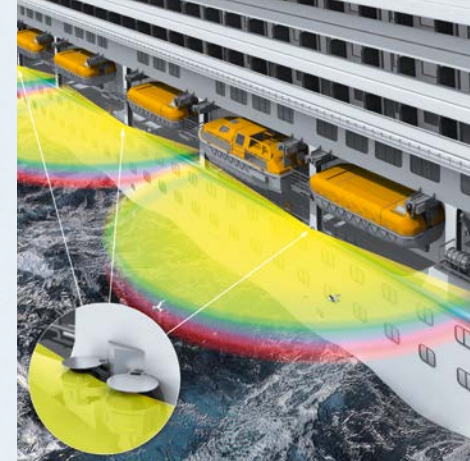


Fuel gas flow measurement

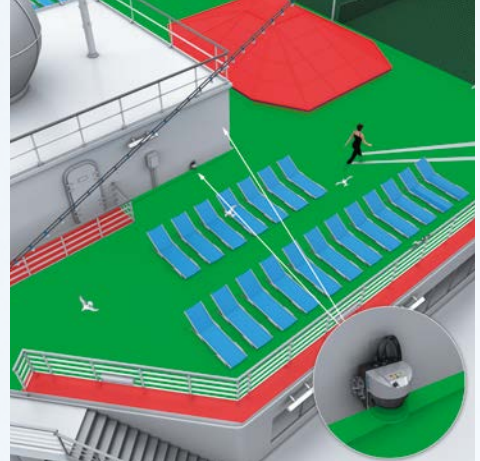


Maritime compliance monitoring

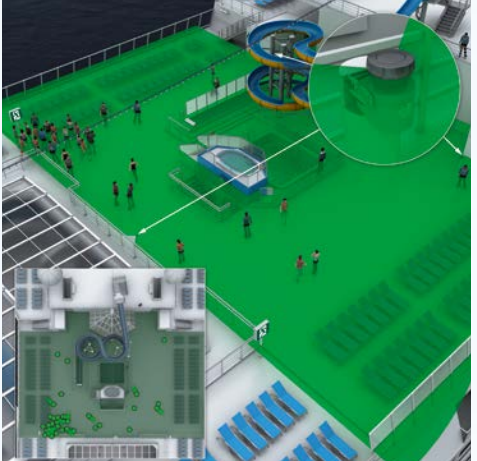
Intelligent object detection



Man overboard detection



Definition of access zones



People flow measurement



People counting



Maintenance of distance

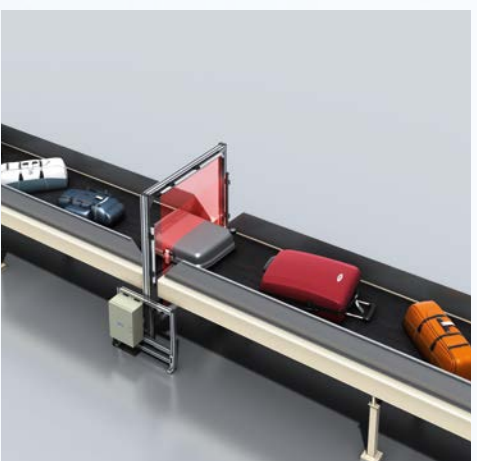
Luggage handling



Collision prevention



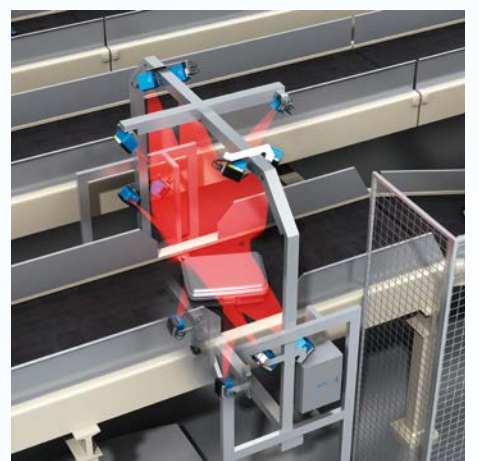
Self check-in



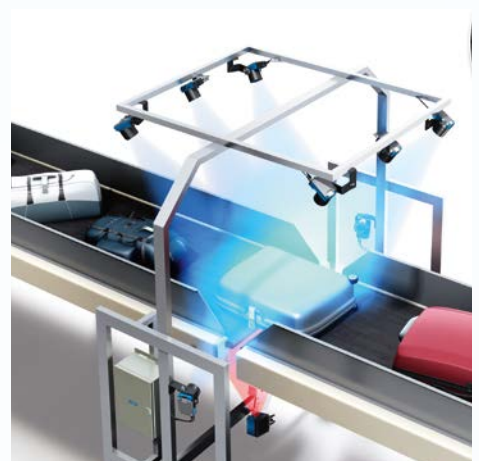
Size detection



Baggage label reading: RFID

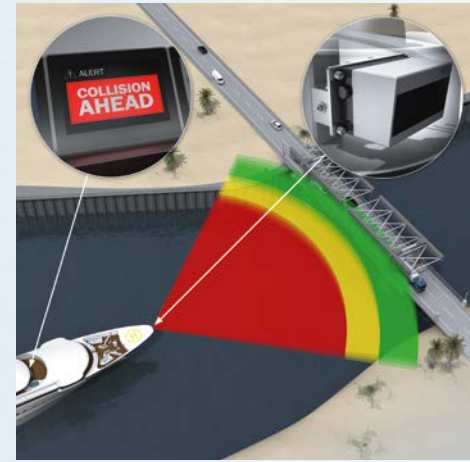


Label reading: track and trace systems

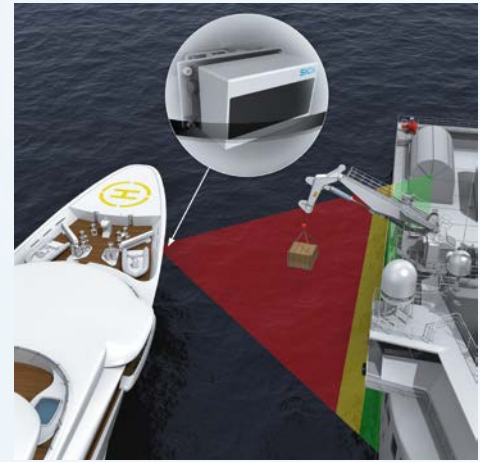


Label reading: camera technology

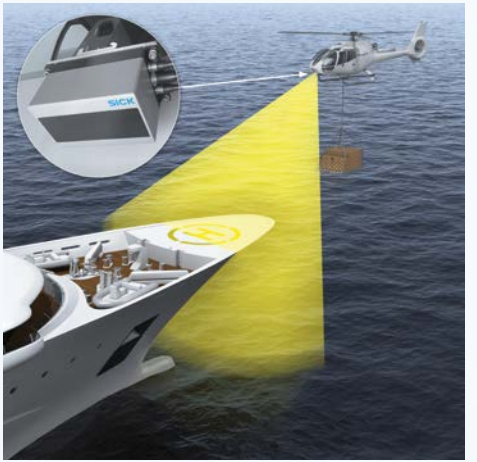
Early hazard detection



Height and distance checks



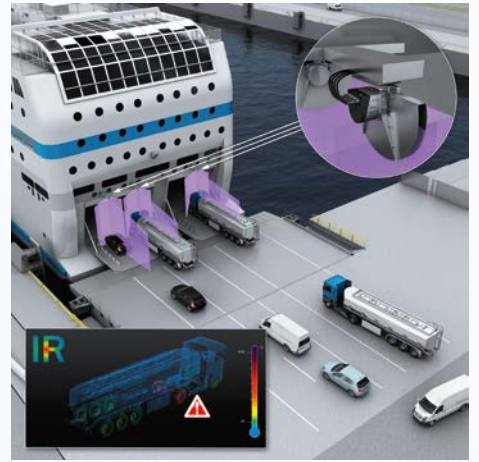
Ship-to-ship transport surveillance



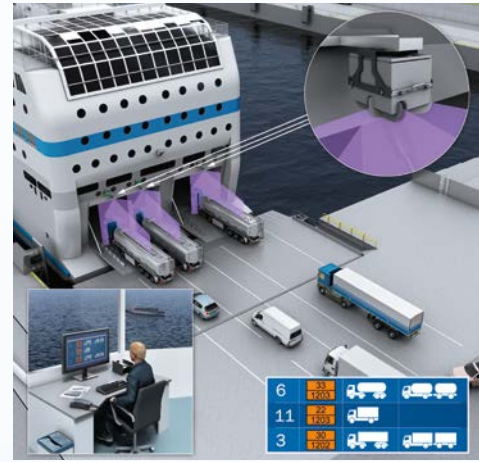
Monitoring lowering helicopters



Positioning of helicopters



Hotspot detection

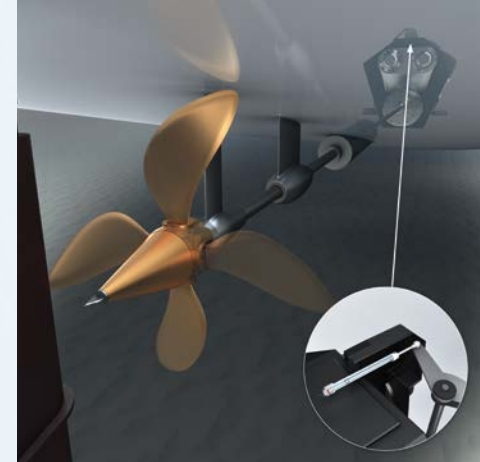


Dangerous goods detection

Positioning, tension, pitch



Rudder positioning



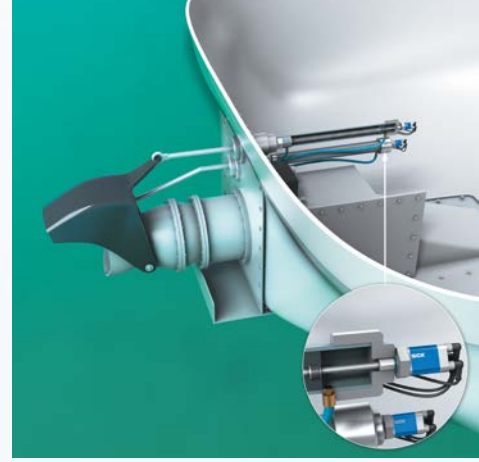
Pitch measurement



Keel alignment



Sail tension surveillance



Jet drive positioning

Level, inclination, status monitoring



Monitoring of opening and closing positions



Anchor winch check



Tank level control



Inclination measurement



SICK: The Maritime Solution Provider

FROM SINGLE SENSORS TO COMPLEX SYSTEMS

WE OFFER THE RIGHT SOLUTION FOR YOUR NEED

www.sick.com/maritime

SICK

Sensor Intelligence.