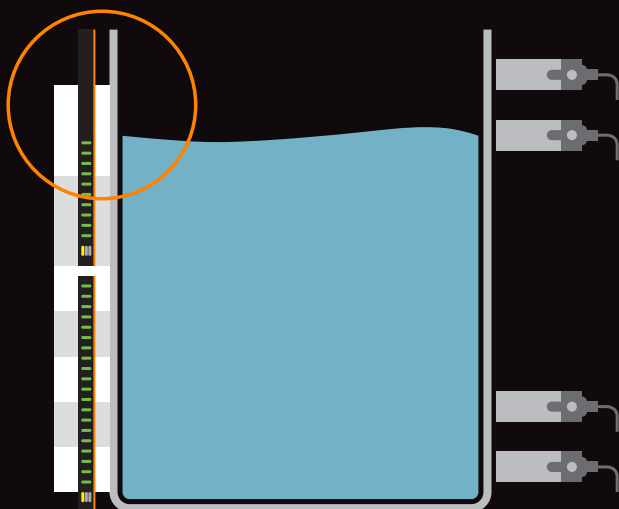




Intelligent CDS Systems through Pipeline Preventive Maintenance

Minimize downtime, enhances safety and improve overall performance of your CDS now!

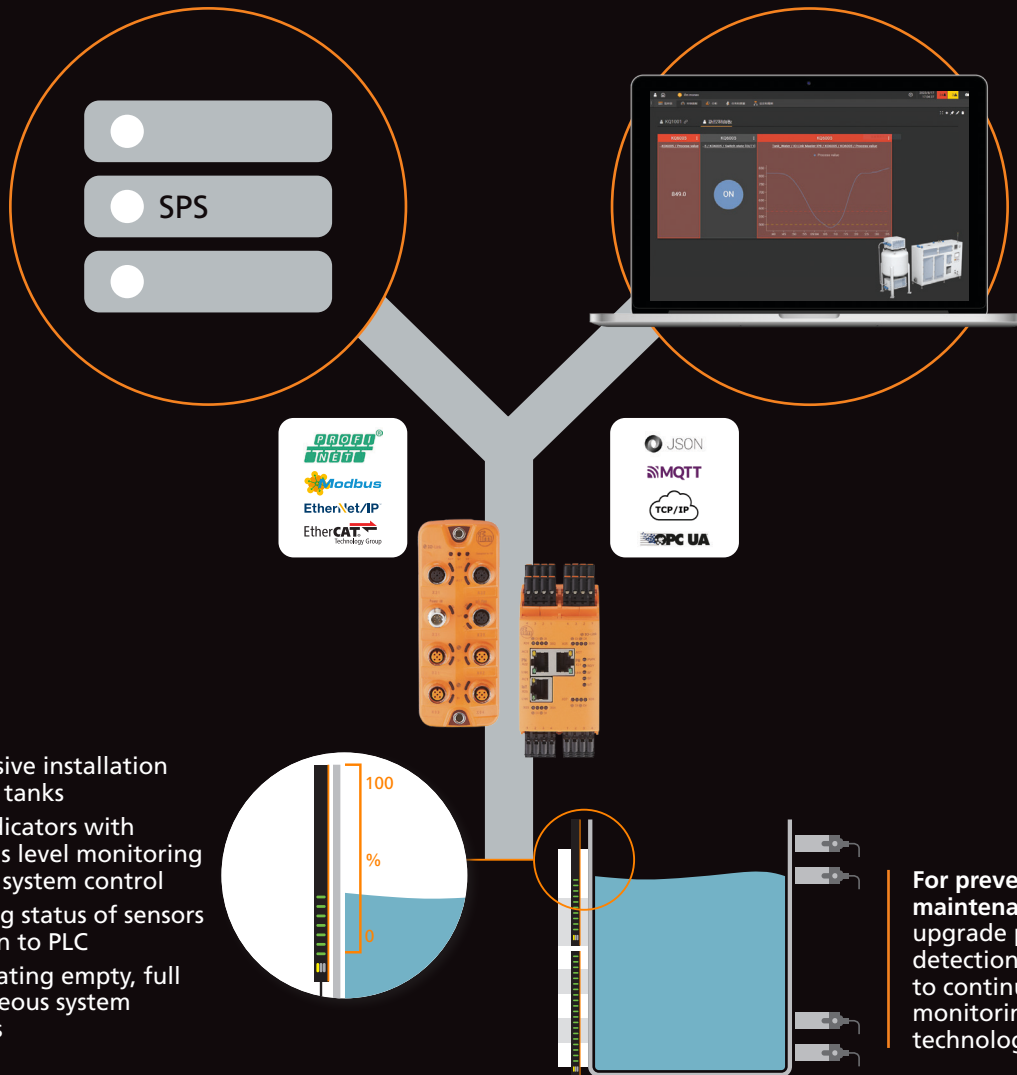
With trend analysis, you can monitor normal operation values, determine alert values to trigger preventive maintenance tasks before catastrophic failure. This will minimise unscheduled downtime for production.



How would you ..

- monitor the dielectric values of a empty tank, full tank and erroneous tank condition in real time?
- determine the need to clean the tanks due to buildup of sedimentation on the tank surface?
- ensure the health status of the sensors that are protecting the system from overfilling conditions?

Easy-to-implement solution



- Non intrusive installation for plastic tanks
- Digital indicators with continuous level monitoring for better system control
- Monitoring status of sensors connection to PLC
- Differentiating empty, full and erroneous system conditions

For preventive based maintenance: upgrade point level detection systems to continuous level monitoring with IO-Link technology in real time

Scan here for more product information

IO-Link	Capacitive sensors KQ10 series	Capacitive sensors KI60 series

Your benefit



Saves commissioning and maintenance time

Targetive maintenance is more evidence-based.



Prevents production downtime due to sensor failure

Prevent maintenance instead of blind maintenance.