**NAME**
IloT Platform

**CHALLENGE**
Communication with equipment and systems: sensors/actuators, robots, industrial equipment

**SOLUTION**
Selection and integration of Open Source solutions to enable communication between devices, machines, operators and management applications, by adapting different data communication protocols and data formats.

**APPLICATION**
Internal Logistics (automotive, aeronautics and footwear);
Assembly lines (automotive industry).

**TECHNOLOGIES**
- Cyber Physical Systems (CPS) & Internet of Things (IoT)
- Advanced Automation Control & Industrial Robotics
- Mobile Robotics & Internal Logistics

**CONTACT**
Rui Correia Dias
rui.c.dias@inesctec.pt