

INTELLIGENT LOCATION REPORTING

i-TAG

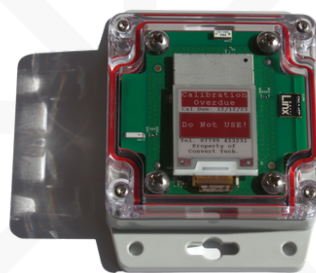
Intelligent tag developments support greater process integration into business operations, offering greater value-add, especially in strict-compliance, safety-critical environments. No more lost, damaged or uncalibrated equipment.



i-Tags

Large, heavy-industrial organisations (e.g. Military and Aerospace, Rail, Oil & Gas) operate large-footprint, complex, indoor/outdoor sites with many thousands of mobile, high-value, high-integrity assets (people, tools, equipment, materials) that need to be managed and located over their lifetime to; maintain budgetary control, reduce theft/loss, remain safety-compliant, and increase operational efficiency.

iTag messaging provides a direct 2-way message interface to the tag/operative via application-driven process-rules (e.g., return this tool for calibration) or autonomously via environmental/location-based parameters (e.g. this device is not allowed outside these boundaries), further adding value especially in safety critical environments.



FEATURES & APPLICATIONS

SALUS i-TAG

Top uses cases where intelligent asset tags (i-Tags) benefit an organisation

- ON SITE TRACK AND TRACE
- PREDICTIVE MAINTENANCE
- REMOTE MONITORING & CONTROL

KEY FEATURES

- INCLUDES STANDARD TAG FEATURES (E.G., ENVIRONMENT MONITORING)
- AUTOMATED CUSTOMISED MESSAGES SENT TO TAGS/OPERATIVES IN THE FIELD E.G.
 - CALIBRATION STATUS
 - RETURN TO CALIBRATION STORE
 - DO NOT USE THIS TOOL
 - UNSAFE TO USE IN THIS ZONE
- ONCE WRITTEN, MESSAGES PERSIST, EVEN IF TAG BATTERY GOES FLAT
- PRE-LOADED MESSAGES CAN BE STORED & GENERATED BY THE TAG ITSELF
- SMART SUPPLY CHAIN/ LOGISTICS
- LONE WORKER APPLICATIONS