

TAKE CONTROL OF YOUR SORTING PROCESS

with real-time RFID tracing technology and sensor-based ore sorting.



AUTOMATED AND DIGITISED

SOLUTIONS

ENABLING REAL-TIME PROCESS OPTIMISATION

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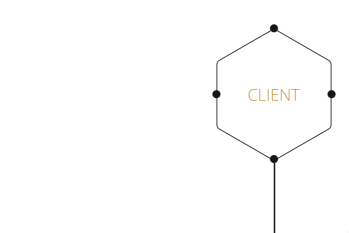
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AUTOMATED AND DIGITISED SOLUTIONS



PROJECT OBJECTIVE

- + Automated and digitised RFID sensor-based sorting auditing system, enabling online process control and machine efficiency.
- + Assess, optimise and maximise ROI.

PROJECT DURATION ESTIMATED DURATION -6 to 8 weeks

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PROJECT SPECIFIC REQUIREMENTS

- Supply, install and integrate an automated RFID sensor-based sorting auditing system.
- Weighted, XRL/XRT tracers, diamond application - 3.5 RD.
- + Size ranges: 6 25 mm

SORTER AUDITING AND

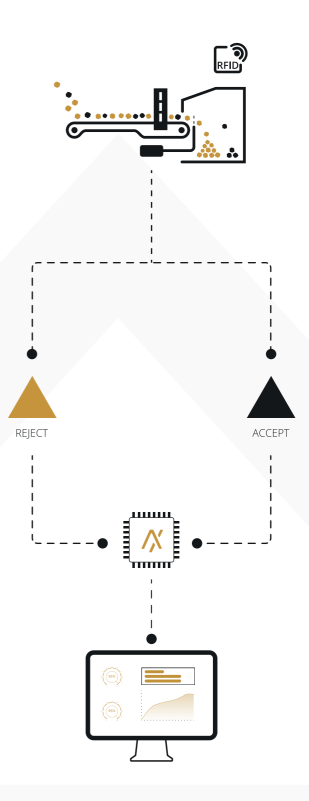
OPTIMISATION

INTRODUCTION

- Incorporating STARK real-time **process** monitoring applications to enable process control and optimisation.
- The STARK sensor-based sorting auditing system evaluates functionality of hardware with RFID tracers to provide real-time results.
- **CONTROL PRODUCT AND REJECT SEPARATION CALIBRATION**

Immediate response on recognised anomalies.

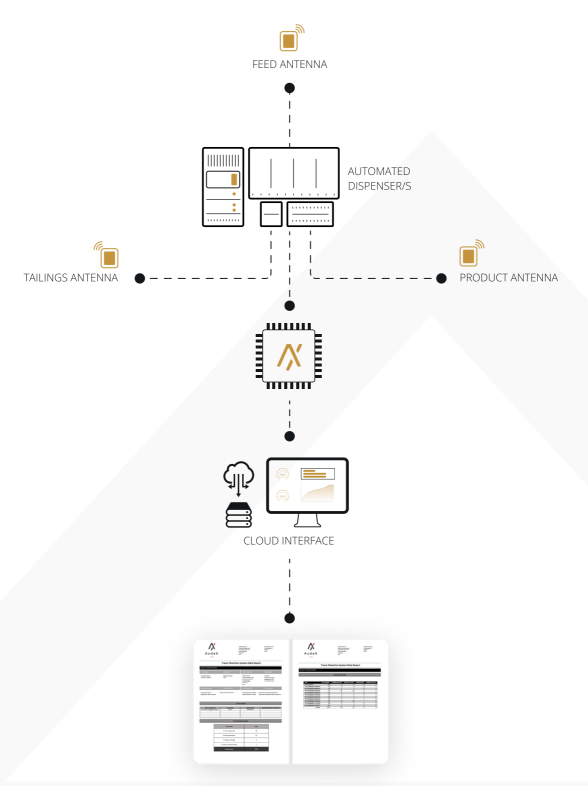
Online access to system's remote maintenance and updates, real-time data accrual, anomaly detection.



SORTER AUDITING AND

OPTIMISATION

SYSTEM OVERVIEW



FORMALISED REPORTING STRUCTURE

TRACERS SELECTION

RFID DIAMOND VERIFICATION TRACERS

The RFID diamond verification tracers provide online and accurate results for your XRT or XRL machines. This enables real-time process control with STARK's proprietary auditing system.

- + Embedded with unique RFID tags
- + Sizes range from 6 50 mm
- + Diamond density simulant fixed at a relative density of 3.5 [g/cc]
- + Lead free
- + Each tracer undergoes a verified QC/QA process



EQUIPMENT SELECTION

DETECTION EQUIPMENT | ANT2501

POLARISATION TYPE:

FORM FACTOR:

CONNECTOR TYPE:

CONNECTION LOCATION:

PRIMARY FREQUENCY RANGE:

VSWR <= 1.8:1:

INPUT IMPEDANCE:

DIMENSIONS:

CIRCULAR

STATIONARY FIXED

TNC FEMALE

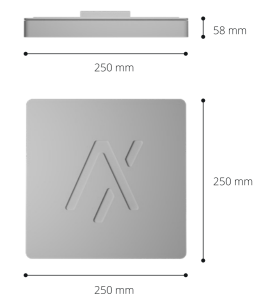
BACK PANEL MOUNTED

915 MHZ - 919 MHZ

1.3 – 1.5

50 OHM

250 MM X 250 MM X 58 MM / L X B X H





EQUIPMENT SELECTION

AUTOMATED DISPENSER | ADU1518

APPLICATION:

BENEFIT:

CONTROL:

CONNECTION:

POWER REQUIREMENTS:

OPERATING:

SETUP:

DIMENSIONS:

INTERFACE WITH AUDEX AUDITING SYSTEMS

24-HOUR PROCESS VISIBILITY

SBC, WIRELESS REMOTE ACCESS AND FAULT FINDING

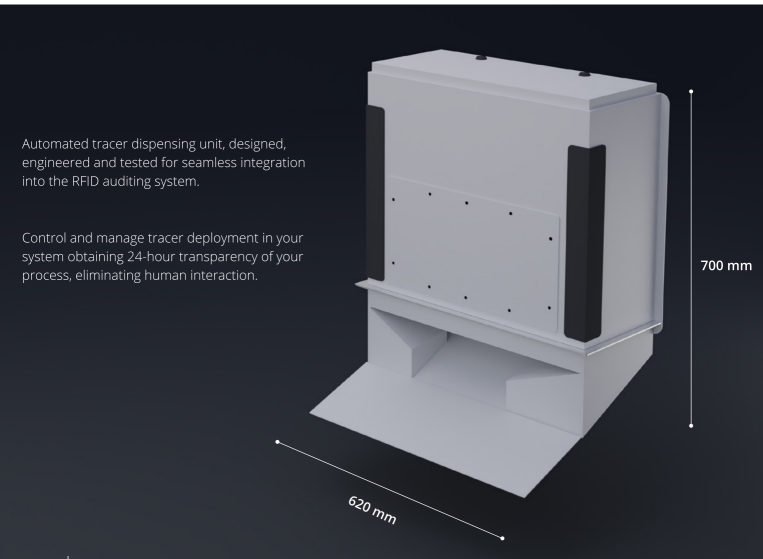
ETHERNET CAT6 CABLE

220 V

LEVEL INDICATION AND ALERTING

HMI SETUP OF DESIRED TIME INTERVALS

700 MM X 620 MM X 150 MM







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GET IN TOUCH!