

RTLS Wireless OEE

VERSION 1.0 | MARCH 2018 | RTLS







Summary

RTLS specialises in the design of wireless monitoring systems to meet the robust requirements of industrial systems

RTLS has developed a direct machine interface (DMI) and operational equipment efficiency (OEE) system which communicates bi-directionally with STRAQ to provide shop floor data and production information.

The RTLS OEE system gathers information from wireless sensors installed on the machine.

OEE hosted systems can be installed to automate collection of data from the machines.

Interfaces to existing 3rd party systems can be used to import data into the STRAQ platform from existing production scheduling or machine drive systems or to export data from the STRAQ platform to an existing accounting or management system.

Version 1.0 March 2018



