

# Industrial Safety Manager (ISM)

Closes the complete functional safety cycle with real-time management of the safety data of a machine or set of machines

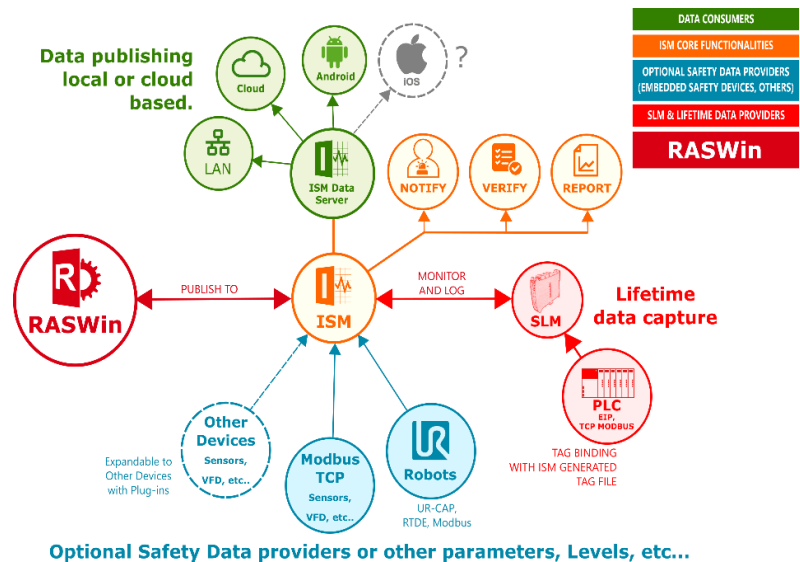
## Features and Benefits

ISM provides the certainty that the safety of the machine works according to the safety study defined in the risk assessment

ISM software helps you to manage the safety inputs and outputs of the machine or group of machines

- Safety Alarms
- Automatic validation process
- Automatic verification of safety functions
- Ethernet and Modbus protocols
- UR robot protocols
- Average of commutation devices
- Life cycle of safety functions devices available always
- QR code for fast identification Project
- Control the safety functions on an android device

ISM verifies that the safety engineering project made with RASwin software matches the reality implemented in the machine giving the information about the status of the devices.



End users must provide a safe workplace for their workers and ensure that machines maintain the level of safety throughout the lifecycle of the machine.

The ISM software always allows to know the status of the machine's follow-up, send alarms when abnormal behaviors are detected, or the safety components reach the end of their useful life.

## RASWin and ISM complete the Safety lifecycle

### Safety Lifecycle Platform

