CORE

Data sheet

CORE is a SCADA system available through an internet browser.

CORE offers easily accessible control and monitoring of your Kongskilde systems, from anywhere in the world using one of these browsers: Chrome, Firefox, Safari, or Edge.

CORE can be used to monitor live data or historical data. Historical data is kept for six months.

CORE can be configured to send notifications either as email and/or text message to alert you of changes occurring in your Kongskilde equipment.

The equipment can be accessed remotely, enabling system configuration, change of settings, troubleshooting, and Over-The-Air (OTA) system

updates.

CORE safely connects either with local ethernet connection or 4G/LTE. Both connections and security are handled by Secomea.







CORE

CORE also offers integration with other site systems via OPC UA interface. The CORE program structure is based on the PackML structure ISA/ANSI (TR88.00.02-2015) for a uniform structure and interface.

AUTOMATION PACKAGE

- Executed without surveillance
- Based on enclosed internal communication

INTERNAL COMMUNICATION - PROFINET

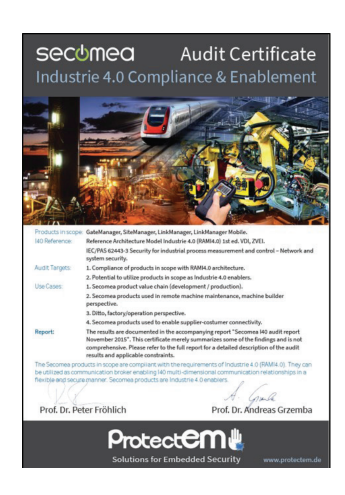
- Easy setup
- Each panel only needs power supply and network cable

OVER-THE-AIR UPDATES

- Kongskilde specialist access
- Software updates
- Problem solving
- Technical support

SCADA

- SCADA connects the sensors that monitor the equipment.
- Overview of a single or more systems.
- A diagram per system.
- Only the customer and Kongskilde have access to the data upon setup of CORE



Kongskilde Industries A/S

Tel. +45 72 17 60 50 industry@kongskilde-industries.com www.kongskilde-industries.com

