ALARMS AND DATA LOGGER

Collect & Alert



Collect & Alert is dedicated to managers of industrial equipment and processes.

This solution is a software option for RAS & IPL products. It permits the collection, the storage and the transmission of industrial data (Data Logger) but also the alarm upload from an industrial equipment by SMS, e-mail or e*message.

DOC_MPR_Collect&Alert_Data sheet_B (latest update 04/24/2023)

Collect & Alert solution

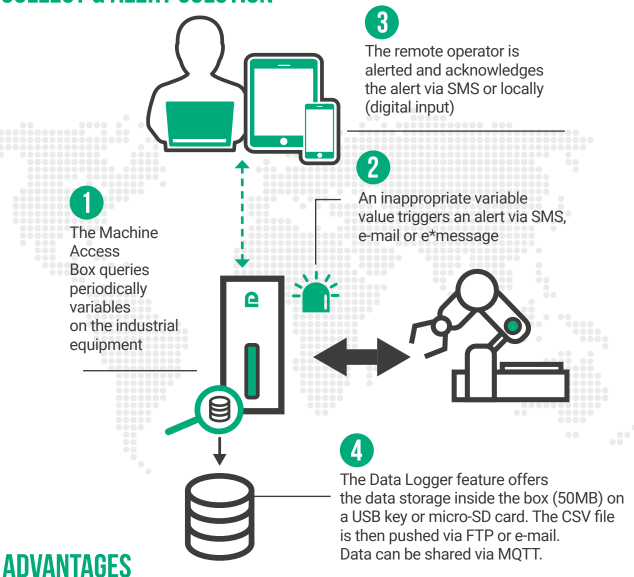
- Data collection
 - Modbus RTU, Unitelway, ModBus TCP, OPC UA
 - Up to 128 variables
- Data storage
 - Internal memory (50MB)
 - USB key
 - Micro-SD card
 - Storage in the Cloud via Store4Me (option)
- Sending data
 - FTP server
 - email with CSV file
 - MQTTs
- Alert management
 - · Notification by SMS or e-mail
 - Compatible with e*message
- Available on RAS and IPL device
- Compatible with Ecostruxure Machine Advisor and Mindsphere



Since 1985, Etic Telecom designs and markets products and solutions to interconnect machines and industrial systems.

We are present in the market for water, energy, transportation, urban infrastructure and industry 4.0.







Solution available on RAS & IPL

This software feature can be installed on any Machine Access Box (RAS) or industrial routers (IPL) commercialized by Etic Telecom.



Solution compatible with the remote maintenance and monitoring: M2Me

Collect & Alert together with the **M2Me** solution offers a comprehensive, secured and simple alert solution with Data Logger and remote maintenance of the device generating the alarm.



Alert via SMS without cellular subscription

The SMS Pack option enables you to send an alarm via SMS on a non-cellular Etic Telecom device having an ADSL, Wi-Fi or Ethernet WAN connectivity.



Solution compatible with e*message

You can also send an alarm using the e*message network (Alphapage) and receive a notification on a pager.



Customization of the files

You can configure the queried frequency and the number of variables. The size of the file to be stored but also its location is configurable.





