







PRODUCTION

- Manage alarms of the production line
- React immediately after incidents and events
- Minimize quality defects
- Avoid production breakdowns



MAINTENANCE

- Treat technical alarms efficiently
- Organize the maintenance staff's schedules
- Improve the effectiveness of the intervention teams
- Control your sites remotely



MANAGEMENT

- Optimize procedures in order to improve profitability
- Create mobile solutions to optimize productivity
- Control production and facilities with one tool
- Improve product quality and the staff's peace of mind

ALERT: Gateway between Industry and Telecommunication Technologies

Process IT & network Facilities Fire detection Access control Staff Safety



YOUR NEED

TO WARN THE RIGHT PERSON



Production Maintenance Management

THE SOLUTION





ALARM NOTIFICATION

ALERT selects, notifies concerned people through appropriate media (phone, SMS, email, radio, pager, fax,...), and controls that the transmitted information has been taken into account.

DATA ACQUISITION

ALERT collects data through standard protocols (OPC, BACNet, Modbus,...), connectors dedicated to major SCADAs or customized scripts for more specific needs.

INFORMATION PROCESSING

ALERT centralizes, treats, and filters all data from your facilities. The automatic event log of alarms and interventions ensures an optimal traceability.



A Small Investment for High Returns



SAFETY

A reliable and long-lasting solution



REACTIVITY

Maximum openness to industrial environments



TRACEABILITY

A real-time monitoring of alarms and interventions



MOBILITY

An intuitive and ergonomic on-call management

Founded in 1994, MICROMEDIA INTERNATIONAL equips today more than 8,000 industrial sites and is a major European player in the industrial supervision domain. We have several branch offices in Europe and are represented by over 150 business partners spread all over the world. Our core activity is the expertise in industry, telecommunication and new information and communication technologies.



