

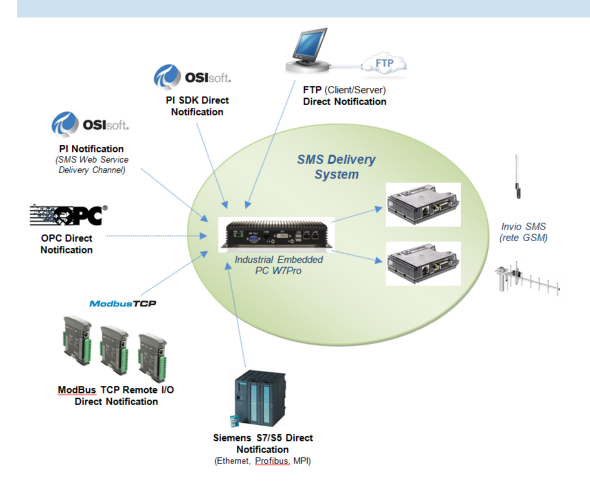
## SMS Notification System



## @ a glance

The Multiprotocol Industrial SMS Delivery Center is composed of a high-availability Embedded Industrial PC (Fanless, SSD, #2 Ethernet Port) and a pair of industrial GSM/GPRS/EDGE/3G/4G modems that supports two SIMs of commercial operators, in order to guarantee redundancy in sending SMS messages.

The system includes self-diagnosis functions, software redundancy broker (active/passive) and a back-up battery able to guarantee two hours of autonomy in case of power failure.







## Several interfaces to trigger the notification

PI System (Notifications Delivery channel)

PI System Direct (PI SDK)

Web-Service

OPC DA Client (DCS/SCADA)

Direct digital I/O

Direct Siemens PLC S7/S5

Direct Ftp file transfer

Remote ACK

## Easy to configure

User Friendly HMI

MS Excel

Configuration File

PI EF/AF

Go to the website





e-matica s.r.l. - www.e-matica.it - info@e-matica.it - +39 039 9451240

Milan offices: Centro Direzionale Colleoni Palazzo Pegaso 2 - via B. Colleoni, 23 -20864 Agrate Brianza (MB), Italy

Turin offices: via Valeggio, 1/A - 10128 Turin (TO), Italy