(1) INLOG



SUPERVISION APPLICATIONS

Sielco Sistemi offers itself as a partner in development of integrated hardware/software solutions for a wide range of applications, such as supervisory control of industrial plants, production data acquisition and processing, quality control of production and storage process, remote control of peripheral devices or public utility networks.

The specific know-how gained in various industrial sectors (from textile to plastic, from wood processing to food industry, from ceramics to telecommunications) makes of Sielco Sistemi a partner able to cooperate with you in a really effective way, to understand your problems, to find out the best solutions, to give a prompt answer to all your requirements.

Our services and cooperation proposals can be offered directly or (when logistic considerations suggest it) via our network of Solution Providers and Distributors; our services cover all phases of a project development, from consulting in project design to cooperation in project development, from assistance during start-up to a complete post-sale support including technical assistance, training courses and software updates.

On the right you can find some examples of typical applications in different industrial fields.









DUST POLLUTION LEVEL MONITORING **SYSTEM**

SUPERVISORY CONTROL OF A FILM PRODUCTION PLANT

> QUALITY CONTROL SYSTEM IN FOOD INDUSTRY

SUPERVISORY CONTROL OF ICE CREAM PRODUCTION PLANT

SUPERVISORY CONTROL OF BRICK AND **CERAMICS KILNS**

SUPERVISORY CONTROL OF AN AUTOMATIC INSTALLATION FOR HEAT TREATING



SIELCO SISTEMI srl