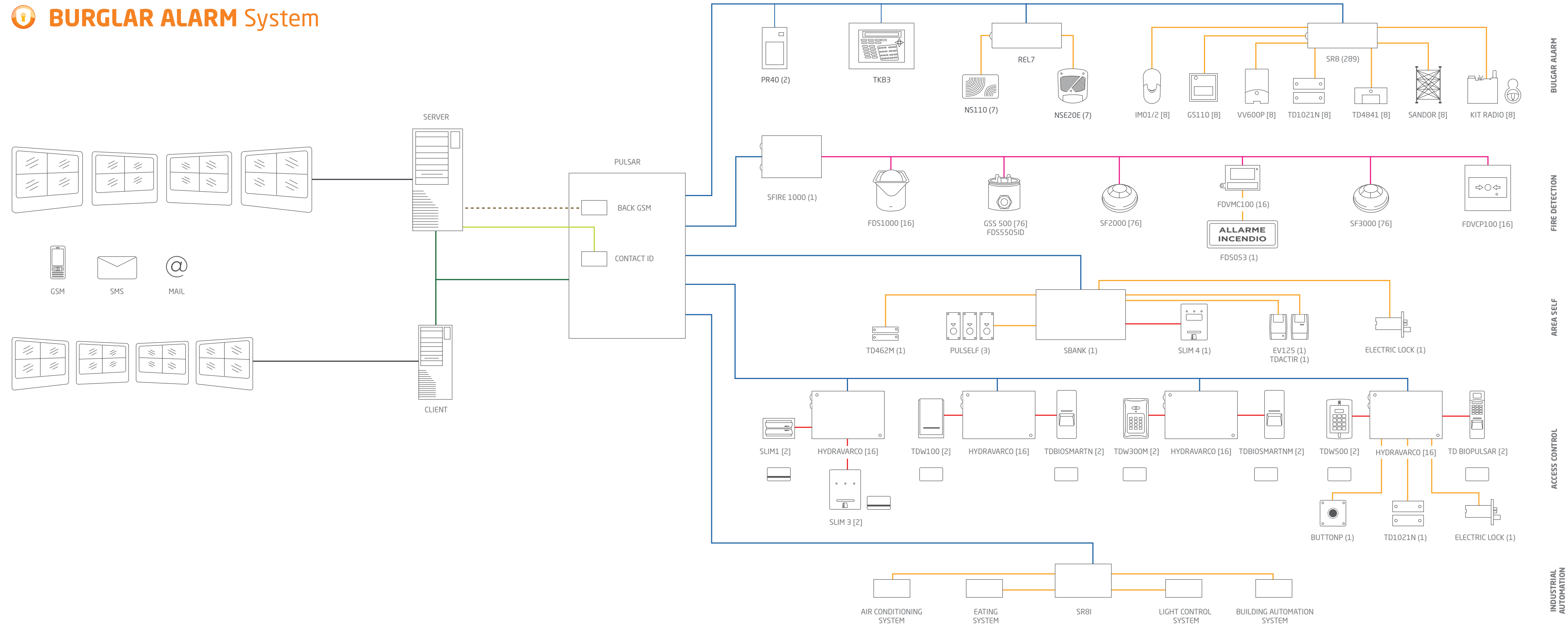


# BURGLAR ALARM System





## BURGLAR ALARM System

### BURGLAR ALARM Solution

The burglar alarm control panels act like intelligent micro nodes and they interact with peripheral modules.

The fire detection, access control and CCTV functions are collected by the burglar control panels.

The integration with different modules is possible by using a communication protocol on a RS 485 serial BUS

The systems are centralized to the supervision systems via TCP/IP protocol on local or geographic networks (there is available PSTN or dedicated connections or also LON BUS or ECHELON). The supervising system with modular server-client structure manages all the security subsystems and integrates all the building automation functions on OPS server systems.

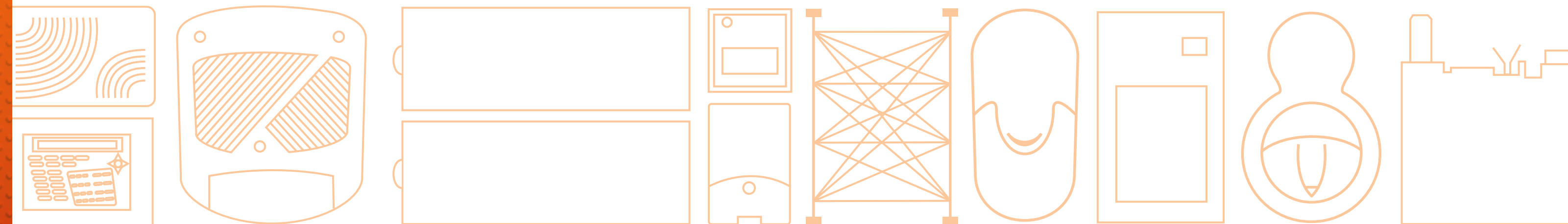
The management of the subsystems is possible through interactive graphic maps.



Touchscreen | TKB3PS | Pulsar | Sentinel

## BURGLAR ALARM System

Total security  
Integrated security solutions  
Systems Design  
TCP/IP Centralization



### Headquarters

via G.M. Giulietti, 8 - 20132 Milan - Italy - tel.: +39 02 27 201 352 r.a. - +39 02 25 92 795 - fax: +39 02 25 93 704 - mail: info@teledata-i.com

### R&D

56010 Ghezzano (Pisa) - Via Carucci, 64 - mail: info@teledata-i.com

### Middle East Office

Dubai Airport Free Zone - 3rd East Wing, 4th Floor - PO Bo. 54620 Dubai UAE - Phone +971 (0)4 2149670 - Fax +971 (0) 4 214 9501 - mail: info@teledata-i.com

[www.teledata-i.com](http://www.teledata-i.com)