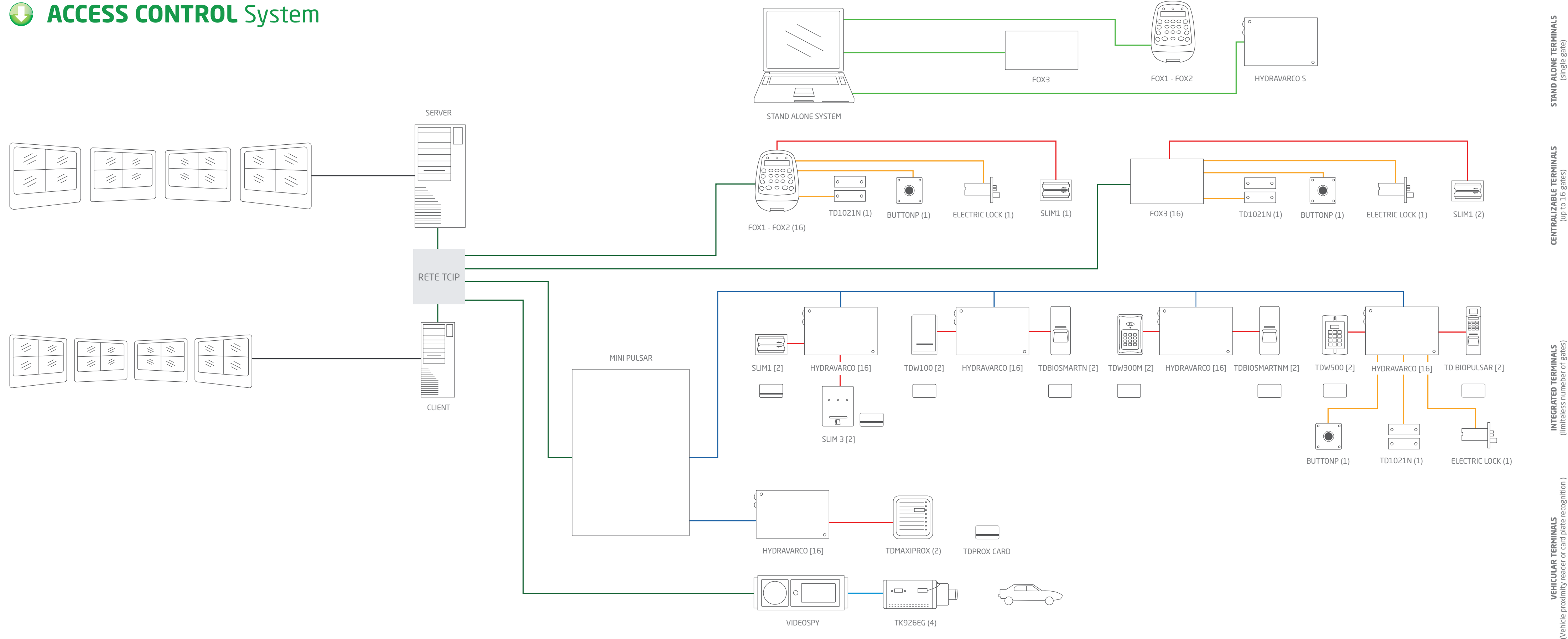


ACCESS CONTROL System



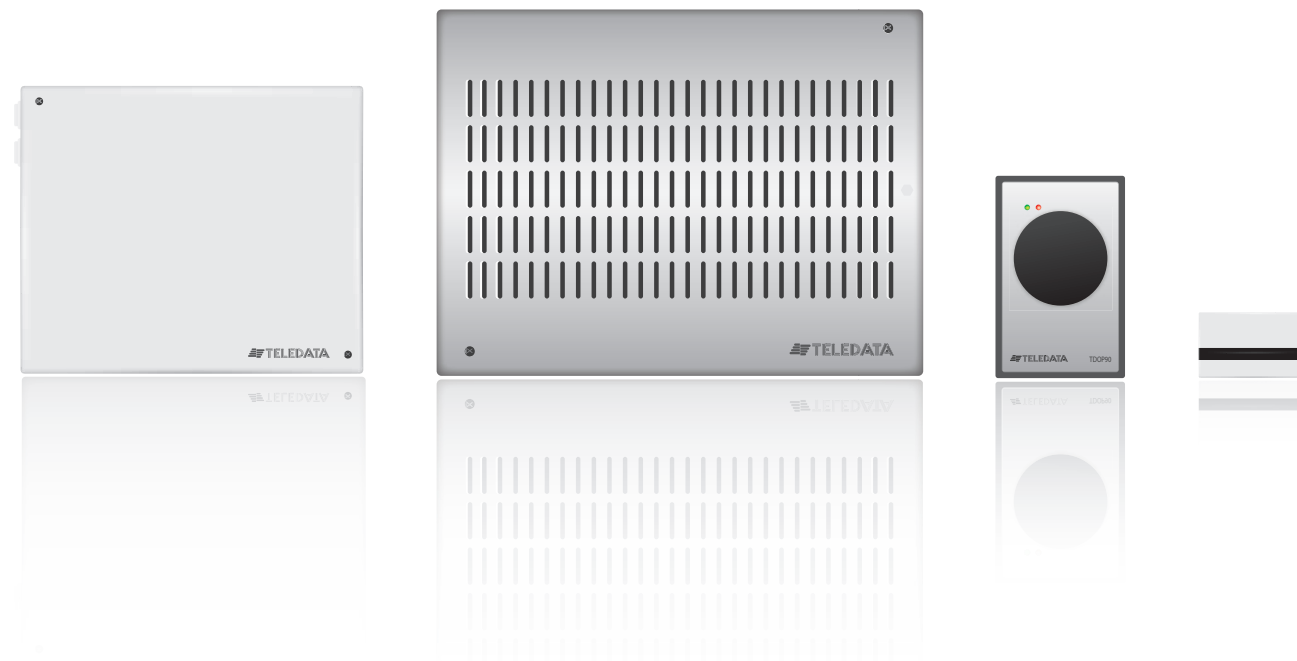
STAND ALONE TERMINALS
(Single gate)

CENTRALIZABLE TERMINALS
(up to 16 gates)

INTEGRATED TERMINALS
(limitless number of gates)

VEHICULAR TERMINALS
(Vehicle proximity reader or card plate recognition)

- TCPIP Line** (Cat.5 cable)
- RS485 LINE** (Shielded, cable with 2 connectors for power supply and 2 connectors RS484 for signal)
- SIGNAL** (Shielded, cable with 2 connectors for signal without power supply)
- RS232** (Cable with 9 connectors for signal)
- POWER SUPPLY AND SIGNAL** (Shielded, cable with 2 connectors for power supply and 2/4/6 connectors for signal)
- VIDEO ANALOGICAL SIGNAL** (Coaxial cable RG59)
- (x)** = Maximum Number of connected device. The devices can be added together ex: (x) + (x)
- [x]** = Maximum Number of connected device. The device cannot be added together ex: (x) or (x)



ACCESS CONTROL System

ACCESS CONTROL Solution

For passage protection and access control for all the protected areas TELEDATA has an innovative series of products that base the functioning on biometric, magnetic and proximity cards recognizing systems.

These systems, available in different frequency modulations and with combined functionality that can interface with other systems, allow to realize stand alone, centralized or integrated systems with a huge number of users.

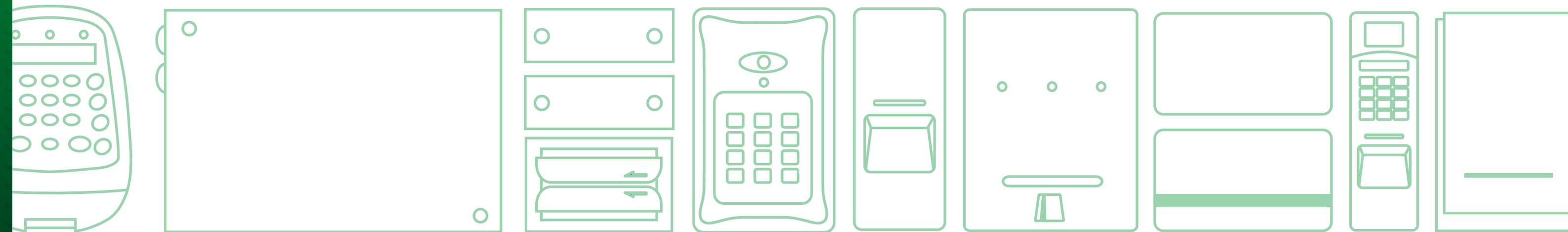
It is also possible to manage vehicular passages for protected areas with a recognizing system with a proximity transponder o using a number plate reader.



Hydra Varco | Mini Pulsar | TDOP90 | Mtes

ACCESS CONTROL System

- Technology
- Magnetic
- Proximity
- Biometric
- Face Recognition



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 Caruocci, 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