

Software-Driven Perimeter:

Primis eliminates complex control
panel configurations and replaces

panel configurations and replaces them with technology that communicates over encrypted IP-network protocols.

- Primis uses advanced encryption technology to eradicate security vulnerabilities.
- Anywhere Operations:

 Grant the right access to the right people at the right time from anywhere in the world with 24/7 remote access control.
- Open-Platform Design:
 Primis allows rapid, cost-efficient integration to any relevant infrastructure.
- 5 Less Cost Per Door:
 The entire client architecture is 100% web-based, reducing installation, expansion, and annual maintenance costs, resulting in a substantially lower TCO.

- Hardware Light:

 Primis uses lightweight, IoT-driven
 Encryption Bridges at the network
 edge to communicate with onsite
 and geo-distributed software.
- 7 Strong Cybersecurity:
 Cardholder records, configuration
 parameters, and event history reside
 within the software, protected
 behind IT-managed servers.
- Access Control as a Service:
 Primis Cloud ACaaS merges
 subscription-based, pay-as-you-go
 SaaS with on-site access control
 devices.
- Mobile Device Friendly:
 Primis Mobile offers all Primis
 functionality and allows users to
 perform real-time device
 authentication and acceptance.

Fault Tolerance and

network.

Resiliency:

The Primis Cube server is designed with failover capabilities and can manage up to 300 doors by itself or more as part of a distributed