

# 10

## Reasons to Choose Primis Access Control



1

### Software-Driven Perimeter

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

2

### Highly Secure and Reliable

Primis uses advanced AES 256 and TLS 1.2 encryption technology to eradicate security vulnerabilities on a Linux OS.

3

### 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.

4

### Open-Platform Design

Primis allows rapid, cost-efficient integration with RESTful API to any relevant infrastructure.

5

### Less Cost Per Door

The entire client architecture is 100% browser based, reducing installation, expansion, upgrades and annual maintenance costs, resulting in a substantially lower Total Cost of Ownership.

6

### Hardware Light

Primis system 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.

8

### Access Control as a Service

Primis Cloud ACaaS merges subscription-based, pay-as-you-go SaaS with on-site access control devices.

9

### Mobile Device Friendly

Replace physical credentials with our innovative mobile solution that leverages GPS technology for access control.

10

### Fault Tolerance and 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 network.