28-09-2020 • Subject to technical modifications.

Brandstraat 8a / 9160 Lokeren - Belgium • T. +32 9 340 54 70 • www.alphatronics.be • info@alphatronics.be

Copyright Alphatronics

Access Control Management

- Configuration via web application
- Easy setup via templates
- No door controllers required
- Lockdown of different entrances possible
- Building management via dashboard
- Support of various readers such as: RFID, UHF, barcode, Eid, chip card, as well as code keypads, mobile transmitters and remote control

AT-PLATFOR Menorise

- Support for SimonsVoss locks (Smart Intego) with indication of battery status
- Pre-installation up to 48 devices (I/O modules and readers)

Technical specifications	AT-Platform Enterprise SA	AT-Platform Enterprise
Master Controller	1	1
Slave Controller(s)	0	15
Maximum number of devices (reader, IO)	48	720
RfID tags / numerical codes	10.000	> 10.000
Pre-installation software	v	-
GENERAL		
Multilingualism (ENG/FR/DU/GER)	v	
Dashboard with alarms (door alarms, devices offline,)	V	
Easy testing of devices (inputs/outputs/LEDs) via web portal	٧	
Manual import and export of cards via simple .csv template	V	
Manual export of data to .csv/Excel	V	
Automatic generation and transmission of system reports via email	v	
Automatic database backup	v	
Connection of contact-based alarm centre (ESPA)	v	
Connection with API on request	v	
Multi-Site	v	
ACCESS CONTROL MODULE		
Standard access control (who, where, when)	v	
Flexible control of outputs and LEDs when offering a card	v	
Time based access via calendar (including holidays, public holidays, general closing days)	v	
Turn Counting	v	
Door alarms	v	
Toggle function when offering card	v	
Localization person based on offered card	v	
Assigning access events to a card (person)	v	
Limited validity (start and end time) of a card	v	
Delayed activation (access) of a card	v	
Lockdown	v	
Anti-Passback: • Time controlled global auto reset function • Half, temporary or full APB	v	
Support double access with card reader on both sides	v	
Support various card readers and code keypad	v	
Support SimonsVoss locks	v	
Process automatization	V	
PARKING COUNTING MODULE		
Parking counting based on 1 or 2 loops	v	
Control Q-Lite 1x3 Led board	v	

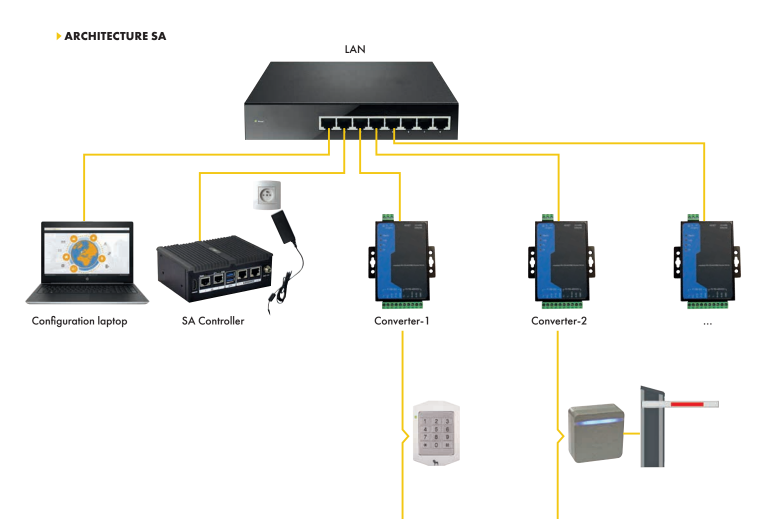


FI I I I



1111





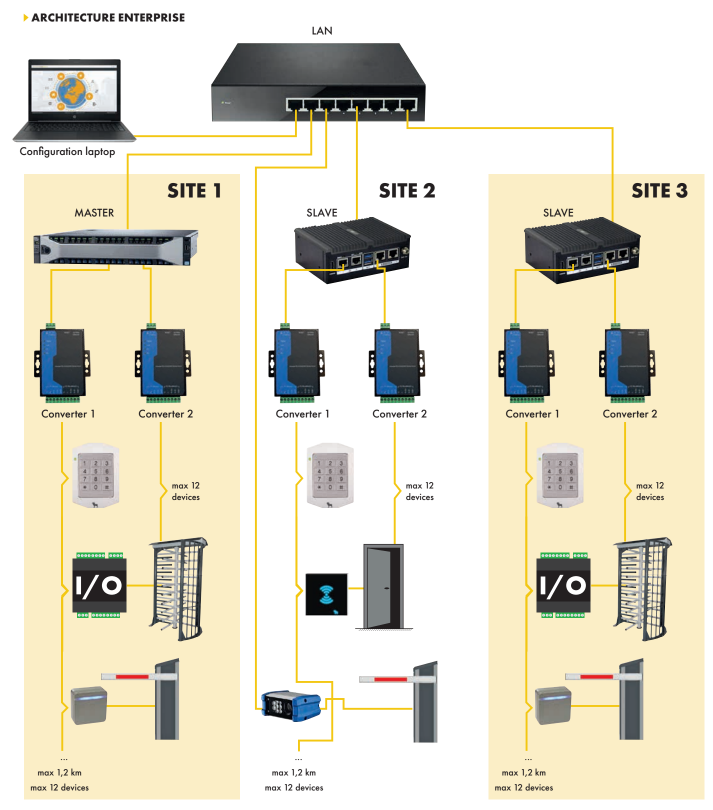
max 1,2 km max 12 devices

max 1,2 km max 12 devices



Copyright Alphatronics





SERVER HARDWARE REQUIREMENTS

• 3,6GHz Processor

Copyright Alphatronics

- Minimum 16GB RAM
 - > 8GB : VMWare
 - > 8GB : Windows server VM
 - > 8GB : per additional Windows 10 VM
- Raid 1 configuration (optional)

We advise to work with the most recent Dell servers.

For these servers, an installation template is available which enables easy and quick installation of the AT-Platform package.

