

DESCRIPTION

ASLynk offers an interface for the supervision of Automatic Systems products (pedestrians and/or vehicles).

Operating on a closed local area network, ASLynk is a complete control station that facilitates the remote control of up to 500 lanes, regardless of their location in the site or group of sites.

Its intuitive graphical interface provides a clear representation of the installations.

Access to this application is locked by identification and password, with three levels of access depending on the type of user (administrator, manager or operator).

ASLynk is designed to run in a virtual machine environment, providing flexibility for use on various hardware, whether it be a PC or a laptop*, on either Windows or macOS.

*excludes smartphones or tablet.

SOFTWARE FEATURES

Operator Workstation Display / Permanent Viewing Station

- Equipment in the building and status (in operation, out of service, maintenance)
- Specific lane and status
- Alarms (intrusion, fraud) and technical faults
- Mode of operation of each lane (free, controlled, closed)

Control

- Management of site groups, sites, arrays and lanes
- Configuration of modes of operation (free, controlled, closed) according to the user's needs or according to planning (morning, night, peak periods)
- Evacuation order
- User management
- Counting zones
- Software update

Consultation

- Alarm history, technical faults and events
- Operating statistics
- Counters



HARDWARE REQUIREMENTS

Recommended minimum CPU	i3-5 (quad-core 2.5 ghz)
Disc	SSD recommended
Storage	16 GB of available storage
Memory	Minimum 4GB RAM
Network	100 MB minimum

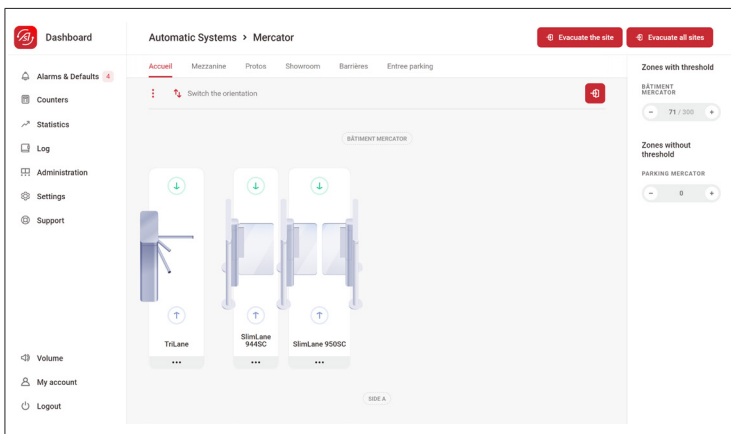
TECHNICAL FEATURES

Container operating system	Virtualisation platform (VMware® recommended)
Operating system	Linux, Microsoft Windows, MacOS
Available software languages	French, English, German, Spanish, Dutch, Portuguese, Italian, Russian

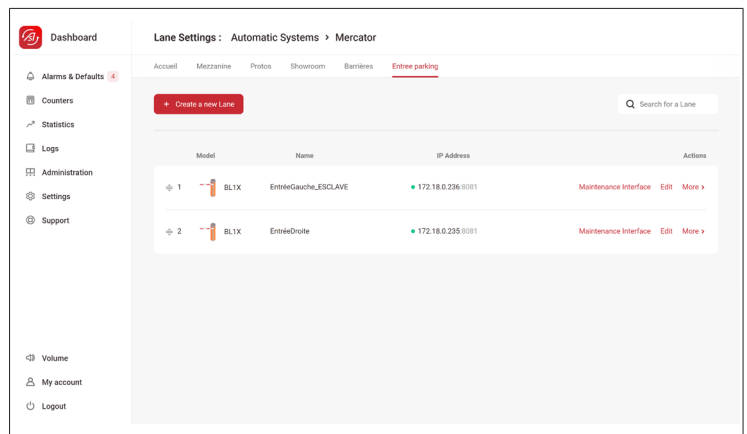
SUBSCRIPTION PLAN

	BASIC (LEVEL 1)	ADVANCED (LEVEL 2)	EXTENDED (LEVEL 3)
NUMBER OF ARRAYS	1	10	100
NUMBER OF LANES PER ARRAY	10	10	15
NUMBER OF LANES	10	50	500
MULTI-SITE MANAGEMENT	—	—	✓
COUNTING	✓	✓	✓
PLANNER	✓	✓	✓
STATISTICS	✓	✓	✓

SCREEN EXAMPLES



Dashboard view



View: Lane management

