

## DESCRIPTION

ASLynk is a supervisory interface for **Automatic Systems** pedestrian and vehicle access control equipment.

Operating on a closed local area network, ASLynk is a complete monitoring and control platform that facilitates the remote control of up to 250 lanes, regardless of their location within 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 was specifically designed to run in a Linux environment, ensuring optimal compatibility and flexibility. Whether you have a desktop PC or a dedicated server, the solution easily adapts to your existing infrastructure.

The ASLynk user interface is accessible via a web browser, allowing simple and secure access from any network-connected workstation. There is therefore no need to install any special software on client workstations.

## 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 multi-sites by grouping lanes, arrays, sites, and site groups
- Configuration of modes of operation (free, controlled, closed) according to the user's needs and scheduling (morning, night, peak periods)
- Evacuation order
- Create users and assign access levels
- Counting zones
- Update software on all connected equipment

### Reporting

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



### HARDWARE REQUIREMENTS

Recommended minimum CPU	i3-5 (Quad-Core 2.5 ghz)
Drive	SSD recommended
Storage	32 GB of available storage
Memory	8 GB RAM minimum
Network	100 MB minimum

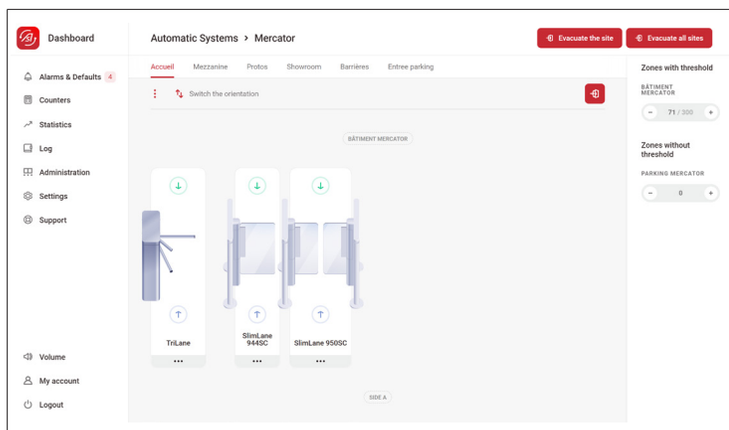
### TECHNICAL FEATURES

Operating system	Recommended system: Linux
Available software languages	French, English, German, Spanish, Dutch, Portuguese, Italian, Russian

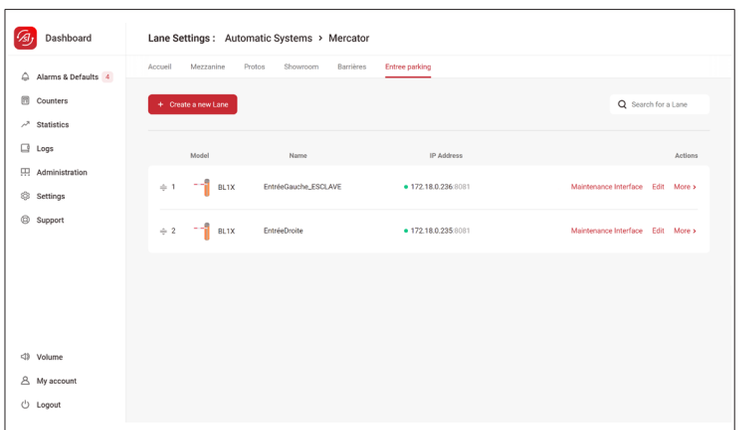
### SUBSCRIPTION PLAN

	BASIC (LEVEL 1)	ADVANCED (LEVEL 2)	EXTENDED (LEVEL 3)
NUMBER OF ARRAYS	2	10	100
NUMBER OF LANES PER ARRAY	10	10	15
NUMBER OF LANES	10	50	250
MULTI-SITE MANAGEMENT	—	—	✓
COUNTING	✓	✓	✓
SCHEDULING	✓	✓	✓
STATISTICS	✓	✓	✓

### SCREEN EXAMPLES



Dashboard View



Lane Settings View

Automatic Systems America Inc.  
4005, Boulevard Matte  
Local D, Brossard  
Quebec J4Y 2P4 – Canada

sales.nam@automatic-systems.com

(450) 659-0737 or (800) 263-6548

www.automatic-systems.ca  
www.automatic-systems.us



NAM-ASLynk-FT-EN-B