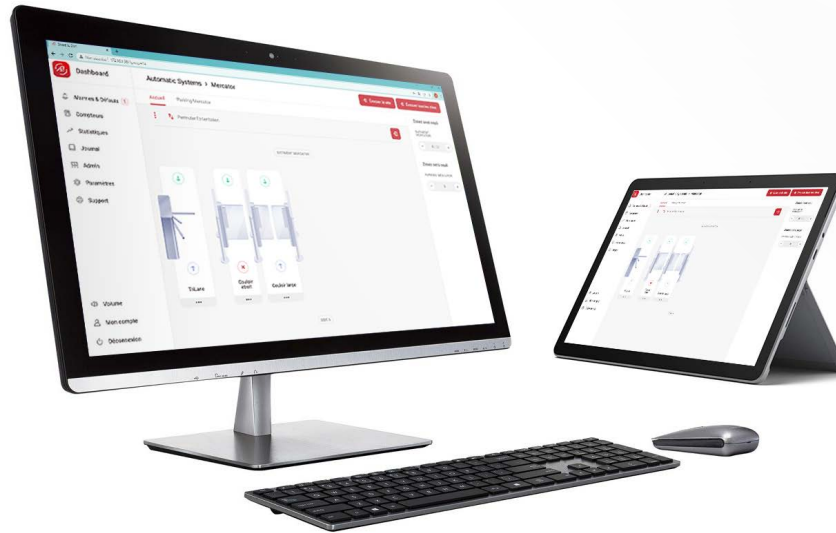


ASLYNK

SOLUTION



AS AUTOMATIC
SYSTEMS

ASLYNK

SOLUTION



AUTOMATIC SYSTEMS' MONITORING AND CONTROL INTERFACE

The **ASLYNK™** solution provides a secure and intuitive monitoring and control interface that is compatible with Automatic Systems' pedestrian and vehicle access control equipment.

Using a secure architecture, the **ASLYNK™** ensures that data remains confidential and secure while helping to control the access to restricted areas and the organisation's network.

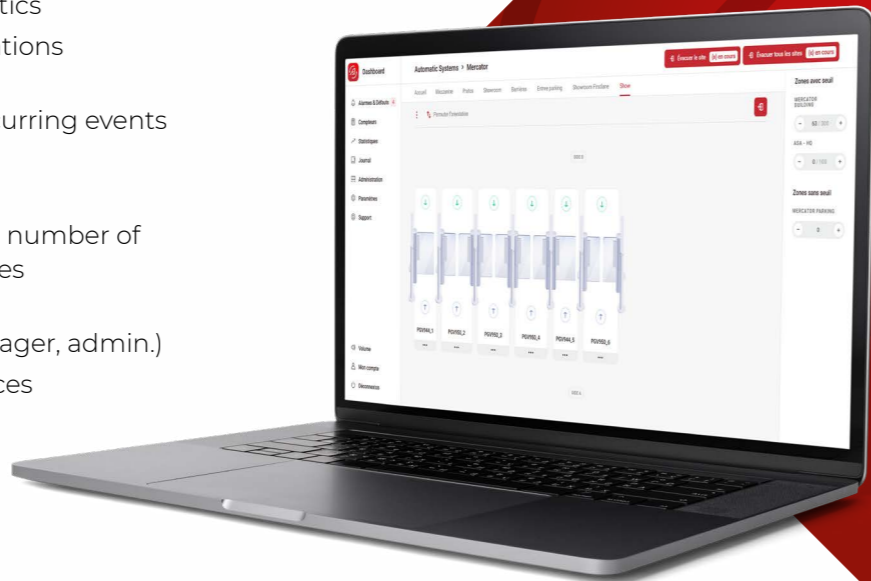
Able to remotely manage up to 500 lanes, the **ASLYNK™** supports scalable, global integrations that enhance an organisations processes and respect their goals in security compliance and sustainability.



KEY FEATURES



- ◆ Virtual machine-based software technology
- ◆ Operates over a secure LAN network
- ◆ Configures the equipment's operating mode (free, controlled, prohibited)
- ◆ Provides passage histories and statistics
- ◆ Technical and security alarm notifications (intrusions, fraud, alerts)
- ◆ Allows scheduling of one-time or recurring events (morning, night, peak time)
- ◆ Emergency exit control
- ◆ Counts and manages the maximum number of entrances permitted in different zones (e.g., building A, car park, etc.)
- ◆ Different user levels (employee, manager, admin.)
- ◆ Multi-site, up to 500 connected devices



ADVANTAGES



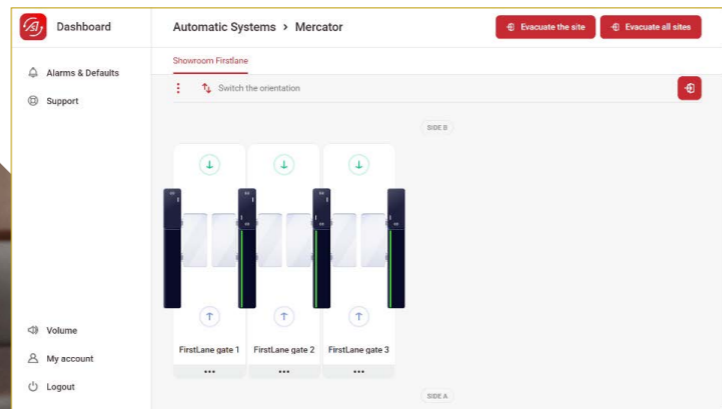
- ◆ Remote monitoring and control.
- ◆ Maximised equipment uptime, reducing unplanned operational interruptions.
- ◆ Longer service life, increased equipment durability and long-term use
- ◆ Available on new and installed equipment, ensuring application flexibility.
- ◆ Multi-site remote management, offering centralised management, particularly via a control room.
- ◆ Cyber-Secure, on a closed LAN network, guaranteeing data confidentiality and protection against online threats
- ◆ Multiple pricing packages on a license basis, providing financial flexibility for users.



SUBSCRIPTION PLAN	BASIC (level 1)	ADVANCED (level 2)	EXTENDED (level 3)
Number of arrays	1	10	50
Number of lanes per array	10	10	10
Number of lanes	10	100	500
Multi-site management	-	-	✓
Counting	✓	✓	✓
Scheduler	✓	✓	✓
Statistics	✓	✓	✓

EQUIPMENT FOR PERSONALISED DATA MANAGEMENT

The **ASLYNK™** provides a personalised management strategy for your Automatic Systems equipment based on the collected and available data within the solution's interface. It also facilitates the detection of unusual behaviour, improving security through automatic alerts when unauthorised access attempts or suspicious activities occur.



INCREASED DURABILITY FOR YOUR ACCESS CONTROL EQUIPMENT

The **ASLYNK™** management solution from Automatic Systems enhances the durability and efficiency of access control equipment through advanced analytics and proactive management. It provides immediate visibility into each device's operational status, allowing for timely and efficient resource management.

ASLYNK™'s early detection of irregularities minimises downtime by anticipating issues and facilitating swift incident resolution via remote diagnostics.

Additionally, the capability for remote software updates ensures that the system remains cutting-edge. Overall, **ASLYNK™** not only manages but also improves equipment performance, extends lifespan, and maximises return on investment through its comprehensive, integrated approach.

AS **AUTOMATIC**
SYSTEMS

AS **LYNK**™



Automatic Systems SA

Avenue Mercator 5, 1300 Wavre, Belgium

T.: +32 (0)10 230 211

@: sales.asgroup@automatic-systems.com

www.automatic-systems.com