

## Scheduled AI-powered patrols that identify defined conditions and raise attention when review is needed

AutoPatrol helps monitoring providers turn routine video patrols into structured, scheduled workflows.

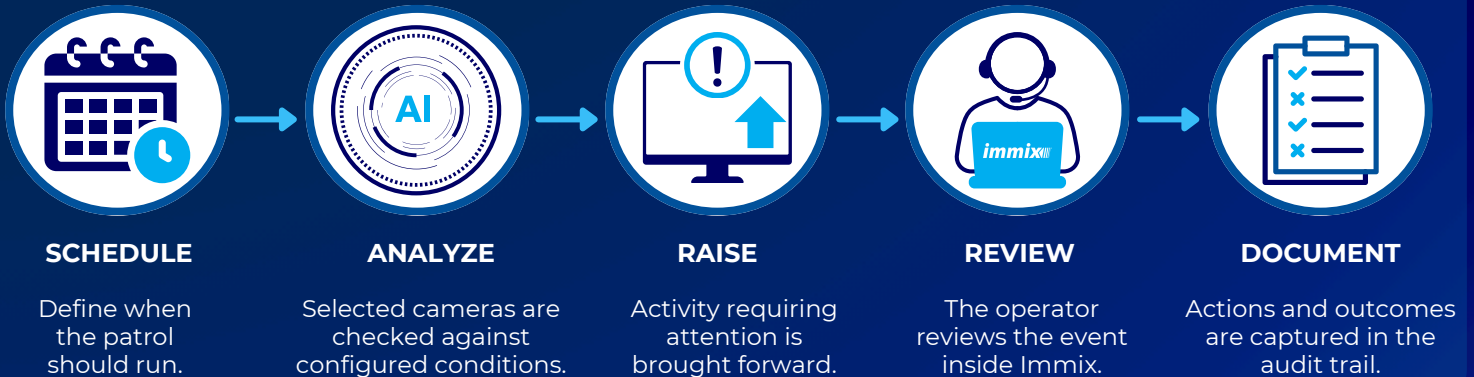
Rather than requiring operators to manually search across every camera view, AutoPatrol checks selected cameras at defined times against configured visual conditions. When activity requires attention, the event is raised into Immix for operator review, response, and documentation.



**AutoPatrol is designed to reinforce existing monitoring services, not replace operator oversight.**

### From Manual Search to Directed Review

Traditional video patrols often require operators to manually search across multiple camera views while also managing alarms, calls, dispatch activity, & customer-specific procedures.



### Key Benefits

- Consistent patrol execution**  
 Patrols run at defined times with repeatable logic
- Focused operator attention**  
 Operators are directed to activity that requires review
- Clear documentation**  
 All actions are recorded and auditable within Immix
- Scalable services**  
 Add more scheduled patrols without adding manual work
- Built for monitoring**  
 Fully integrated into the Immix workflow

# A patrol framework that can be tailored to each site.

## Detection Capabilities



### INTRUSION DETECTION

- Persons
- Moving Vehicles
- Stationary Vehicles
- Bicycles



### THREAT DETECTION

- Crowd detection
- Fire and smoke detection
- Delivery vehicle logos
- Fire trucks
- School buses
- Non-delivery logo filtering where supported



## Flexible Configuration

AutoPatrol schedules can be configured around the purpose of the service, including:

- Recurring 15- or 30-minute intervals
- Hourly checks within a defined operating window
- Daily patrols at a fixed time
- Selected weekday schedules
- Specific numbered days of the month
- Recurring monthly patterns



## Camera-Level Control

A single patrol can run across multiple cameras on the same schedule, while applying detection criteria suited to each view.

## Practical Applications



### Opening and Closing

Confirm safe site conditions before employees arrive or after the premises closes as part of **Duty of Care**



### Exterior and Perimeter

Check parking areas, gates, entrances, storage areas, and other defined risk points as a **Force Multiplier**



### Operational Awareness

Use detection types such as crowd detection to **support visibility** into **high-traffic** customer-facing areas



### Safety and Compliance

Add scheduled visual checks for signs of fire alongside existing alarm-based services to enhance **regulatory compliance**

## Operational Outcomes



More consistent patrol execution



Reduced open-ended camera searching



Clearer documentation and proof of service



Better use of operator attention



Greater ability to scale patrol offerings



A practical path to adding AI-assisted services

## Powered by trusted partners



Immix provides the scheduling, workflow, operator experience, and service documentation. Integrated AI partners provide the visual analysis that supports each patrol.



### See how AutoPatrol could fit your monitoring services and operations

Schedule a demo with the Immix team to discuss how AutoPatrol can support your existing patrol procedures, service model, and customer requirements.



### Contact us

[sales@immixprotect.com](mailto:sales@immixprotect.com)