



# INTEGRATED PIDS ALARM MANAGEMENT SYSTEM

## iPAMS

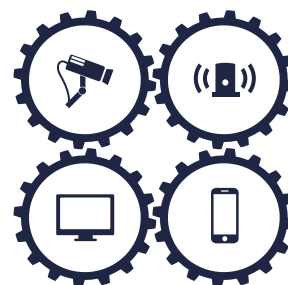
Uniquely designed to manage alarm notifications from all AgilFence products, the AgilFence Integrated PIDS Alarm Management System (iPAMS) is a powerful tool that can be extended and integrated with external systems for security surveillance on a single platform. The iPAMS can be applicable in numerous settings with high security concerns that include, but is not limited to, airports, power stations, military bases, prisons and residential areas.

---

### Key Features

---

- Unified user interface
- Seamless integration with client's existing VMS and CCTV systems
- Fully controlled feature: viewing of CCTV videos, camera configurations and controls
- Dynamic and flexible platform
- Users can monitor and receive alarm notifications on web and mobile platforms



## Operational Concept



**SINGLE SITE**

Receive instantaneous alarm and video pop-up with pinpoint accuracy map indication when an intrusion occurs.



**MULTIPLE SITES**

Monitor and manage multiple sites that are protected by the AgilFence PIDS all at once on the iPAMS.



**CLIENT DISPLAY - SECURITY CONTROL CENTRE**

Integrate easily onto existing VMS. CCTV cameras are accessible for real-time monitoring and video playback, and configurable by administrator.



**RECEIVE NOTIFICATIONS WHEREVER YOU ARE**

iPAMS is available on multiple platforms. Access your surveillance data anywhere with the iPAMS mobile app.

## Technical Specifications

Integration with AgilFence products	<ul style="list-style-type: none"> <li>• AgilFence Perimeter Intrusion Detection System</li> <li>• AgilFence Buried Intrusion Detection System</li> <li>• AgilFence Distributed Acoustic Sensing System</li> </ul>
Integration with 3rd party CCTV	<ul style="list-style-type: none"> <li>• ONVIF-compliant IP cameras</li> <li>• PSIA-compliant IP cameras</li> </ul>
Integration with 3rd party systems	<ul style="list-style-type: none"> <li>• Gate IR barrier</li> <li>• Strobe light</li> <li>• Siren</li> <li>• SMS notification via gateway</li> </ul>
Intrusion Alert	<ul style="list-style-type: none"> <li>• Alarm message</li> <li>• Map indication</li> <li>• Video pop-up at pinpointed location</li> <li>• Audio alert</li> </ul>
Content of alarm report	<ul style="list-style-type: none"> <li>• Alarm message</li> <li>• Time stamp</li> <li>• Map indication</li> </ul>
Interface	<ul style="list-style-type: none"> <li>• TCP/IP, dry contact (optional)</li> </ul>
Protocol	<ul style="list-style-type: none"> <li>• HTTP</li> </ul>