



Graphics & Cloud Management

VISUAL FIRE MANAGEMENT

AMX can automatically switch to the area on a site map to where a fire device has been activated to quickly view an event and begin immediate investigation. Information displayed can be provided to the emergency services to direct them to the required location.

HISTORY LOGS

AMX stores all significant information into logs providing historical information on events, system errors, user history etc.

USER ACCOUNTS

Up to 2,000 user accounts can be created in AMX each with unique login details. Each user can be configured with access to the required functions associated with their role.

MULTIPLE WORKSTATIONS

AMX can support multiple workstations using existing IP infrastructure.

AMX KEY FEATURES

- Monitor multiple alarm networks
- Supports multiple PC connections through TCP/IP groups
- Text based alarm reporting or full device level graphics capability
- Remote control of alarm systems
- Clear and Concise action messages for each alarm event
- Fully configurable using engineer access
- Powerful event log filtering and reporting
- Configurable control buttons
- Full site map navigation
- Visibility of device analogue levels
- Perform device and zone disablements/enabements
- Fully compatible with Hochiki's Latitude fire control panel.















AMX
Fire Alarm Monitoring Solution



L@titude

Compatible Solutions

PRODUCT NAME (click to visit)	SUPPLIER	FEATURE BULLETS	PRODUCT OFFERING			COUNTRY OF ORIGIN
			 GRAPHICS	 CLOUD	 BMS	
	Drax	<ul style="list-style-type: none"> Integrate with multiple systems Visual Overview Increase Engineer Efficiency 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	UK
	North BT	<ul style="list-style-type: none"> Control, display and management Runs on desktop, rack-mount and embedded PCs Interact with a building via phone, tablet and desktop 		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	UK
	Nimbus	<ul style="list-style-type: none"> Suite of Apps for testing, maintenance and notification Improve efficiency in the field Eliminate paperwork 		<input checked="" type="checkbox"/>		UK
	Lobeco Fire + Security BV	<ul style="list-style-type: none"> Reduce costs User-friendly interface Easy integration 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Belgium
	GamaNet	<ul style="list-style-type: none"> Simple operation and management Limitless number of connected devices Support in multiple time zones 		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Slovakia
	Advancis	<ul style="list-style-type: none"> Open platform Real-time reporting and evaluation Encrypted network connections 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	International
	Eureka Connection	<ul style="list-style-type: none"> Bidirectional management of fire control panels Live graphical mapping Remote networking 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Italy
	Life3	<ul style="list-style-type: none"> Receives alarms in real-time Automatic client reporting UNI 11224:2019 compliant 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Italy
	Cosmonauta Software	<ul style="list-style-type: none"> Access, monitor and interact in one platform Web and mobile access Reports and audits 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Portugal

Hochiki Europe provides this information as guidance only; we cannot guarantee complete compatibility between the listed software products and the Latitude platform. System integrators should contact the third party suppliers direct to confirm full functionality.