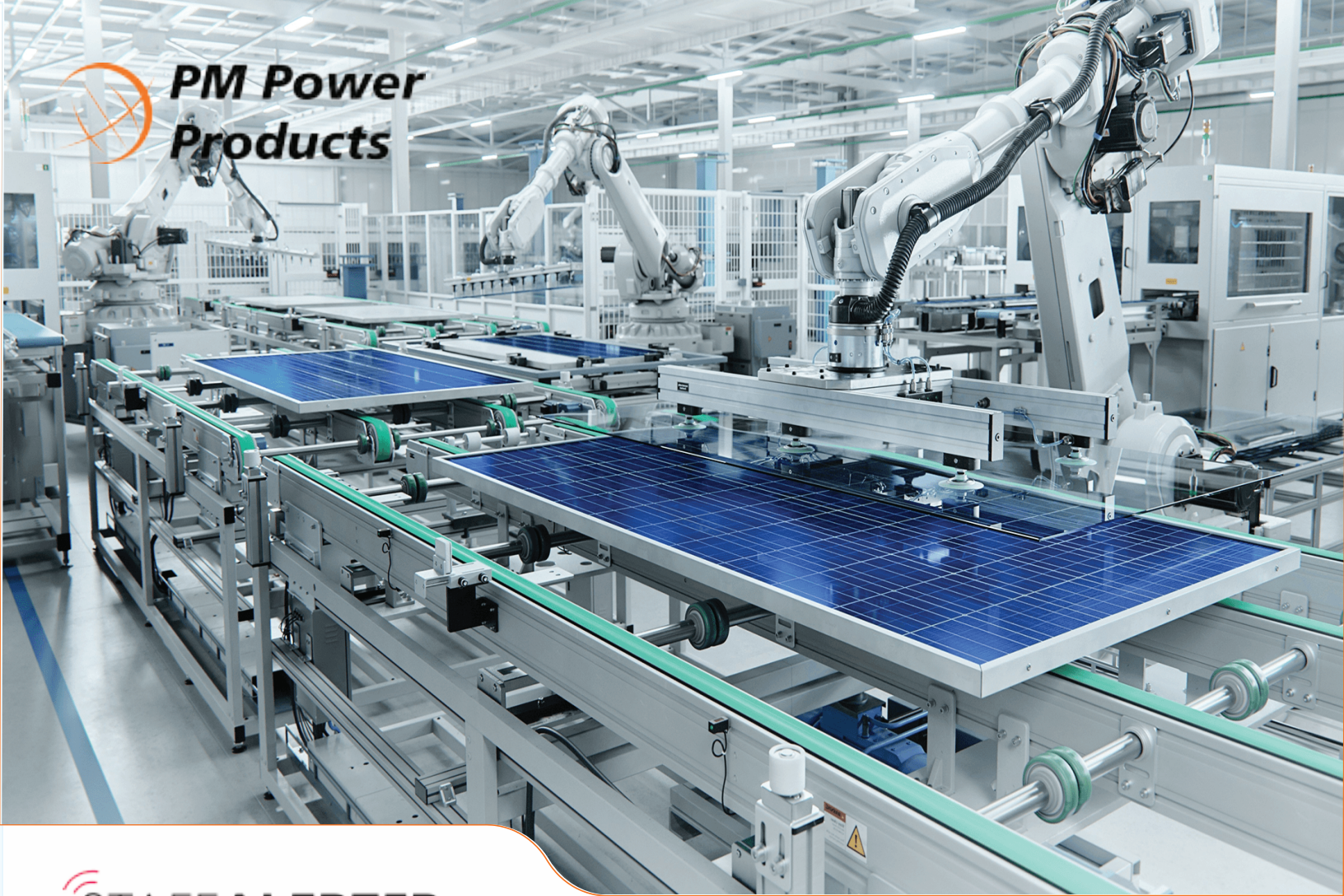




**PM Power  
Products**



 **STAFFALERTER**

## **Cloud-based Process Monitoring and Control With Notification That Any Business Can Afford**


Monitoring equipment, events and premises has become a primary protocol for most industries to manage safety, security and a wide range of business and compliance processes.

For many industries it can be technically difficult and financially challenging to monitor, manage and respond to a wide array of events.

StaffAlerter is a cloud-based premise monitoring and control system that is a cost-effective and easy to deploy event management processor that can produce visual, audible and physical responses. It delivers real-time notifications and alerts using edge computing devices over a non-restricted geographic area. StaffAlerter can respond with an infinite number of user-defined responses and actions with a single point of control for facilities of any size and multiple locations. An optional 24-hour monitoring service can alert staff or emergency services directly.

Call or Email for a Free Consultation or Quote

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

 (614) 652-6509

 [www.staffalerter.com](http://www.staffalerter.com)

## Benefits of Monitoring with StaffAlerter

StaffAlerter allows you to send important communications to staff and employees regarding security, operations and environmental issues in real-time. Based on input from any number of edge devices using Wi-Fi, cellular, hard-wired or satellite communications, StaffAlerter monitors devices and sensors and initiates responses to events, including predefined notifications and actions.

The StaffAlerter cloud features a robust and easy to configure rules engine that allows users to automate numerous processes. With cloud processing and the ability to implement 24x7 monitoring, you benefit from:

- Flexible and high quality communication
- Reduced server and support infrastructure
- Better security
- Less human intervention and cost savings

StaffAlerter also is capable of receiving information from a wide array of devices, sensors and from existing monitoring systems to alert staff to changes in the operation and environment within your facility.

When interfacing with local monitoring systems, the alerting capability of StaffAlerter allows these systems to expand their reach and reporting capabilities to include overhead paging. All notifications can be sent via SMS text, email, voice call or push notification. All monitored event notifications are sent to specific responders based on the problem.

With StaffAlerter you get to build the system you want, and you can add to it incrementally with a wide variety of devices. StaffAlerter can easily be configured to meet your specific needs.

 **STAFFALERTER**

Designed to improve security, safety and prevent losses by enabling:

- Fixed and portable panic buttons
- Automatic activation of event-based SMS text messaging, emails, and phone messages to responders
- Building-wide alerts via audio for loud or large areas
- Activate locking of doors
- Activate notification of access threat due to open doors
- Environmental monitoring; water, air quality, SCADA, alerts
- Desktop, audio and visual alerts to notify of an emergency condition
- Notify groups of weather threats
- Early hazard detection
- EPA and OSHA (CFR29) compliance
- Real-time monitoring of hazardous environments
- Equipment failure reporting
- And much more!

## StaffAlerter Integrates With More Devices Than Any Other Product Available



Areas with high noise levels that need emergency signals can be supported with SA-Alert, which features a 110db piezo horn or a 112db dual frequency air horn to create a distinct warning that can be heard over very large areas, whether indoors or outside. All SA-Alerts use strobe lights to provide visual cues. SA-Alert can be heard where standard paging solutions are not suitable – such as production floors, hallways, shop areas, and outside yards.

StaffAlerter can incorporate inputs from fixed and wireless PADs (Personal Alerting Device), NOAA Weather alerts, access control integration, and web buttons on PCs and mobile devices as well as push button relays to initiate notifications or events.



PropStop addresses the threat of doors carelessly left propped open to create a security risk. It notifies users via Text SMS, Calls, Email or Push notifications about when a specific door has been propped open. Location and status of doors can be provided with wired or Wi-Fi connection, or a cellular link. Customizable time values can be set to determine when a “propped open” condition exists.

Threat Extinguisher provides a tool to protect staff in the event of a physical altercation where the element of danger is high. Threat Extinguisher uses a pepper gel spray up to 30 feet from the device to de-escalate situations. When the Threat Extinguisher is removed from its carrier, an alert is sent to the StaffAlerter and the alerts, notifications and responses that you want sent are initiated.



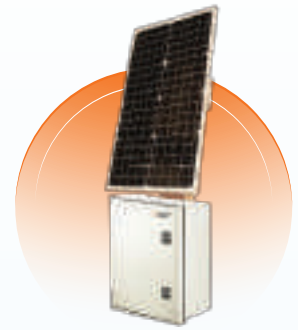
The SA-Mini Alert provides multiple housing options supporting from 1 to 4 color coded input buttons for activation of different emergency events. The SA-MiniAlert works on either wired and Wi-Fi networks and is PoE powered.

Sensors in remote buildings can be supported with Contact Notifier, a satellite processor that enables communication with the StaffAlerter main system over any geographic area.



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The SA-SOLAR Power System provides direct 12 volt power and standby power backup for the StaffAlerter product family as well as any third party connected devices. Examples of SA-SOLAR applications include powering video cameras in remote areas and powering PropStop units installed on outside doors where other sources of power were not readily available.



SA-Watch Dog is a battery powered cellular based system for remote properties that use a wide range of remote sensors and security devices to make a central office aware of events at a job site or isolated facility.

The optional SA-Inform application extends alerting to cell phone communications inside and outside a facility by providing screen alerts, custom status messages and a panic button with geolocation features included.



The optional SA-Desktop extends emergency notifications to connected devices, including PCs running a Windows or a Mac OS.

The optional StaffAlerter Operations Center, SA-EOC, facilitates emergency conferencing and integrates easily with any emergency alert system via a single URL. Upon receipt of a meeting URL from StaffAlerter, key personnel and first responders can quickly join a video and audio conference in seconds using mobile devices and computers, independent of their location. SA-EOC can share content from security monitoring systems, document and database systems via simple screen sharing.

## Consider StaffAlerter To Consolidate Existing Safety Systems and Provide Enhanced Monitoring, Alerting and Notification

StaffAlerter provides the most robust solution:

- Ease of deployment
- Low acquisition cost
- Low ongoing costs
- No impact to existing infrastructure
- Ease of maintenance
- Wide range of features and flexibility
- Unlimited sensors and alerting devices supported
- Ease of programming and provisioning
- Ease of expansion
- Ease of integration with existing systems

StaffAlerter is the right solution for enhancing industrial security and safety.

Call today for a demonstration of StaffAlerter's capabilities. We can design a system that's right for your industrial facility based on best practices.