



FOR IMMEDIATE RELEASE

EDITORIAL CONTACT

Sara Chaput /LRG Marketing

845-358-1801

schaput@lrgmarketing.com

**Maxxess Insite™ Debuts to the Latin American Region at Expo
Seguridad 2019**

Innovative Access, Communications and Video Solutions Empower Total Situational Awareness

Mexico City (May 7, 2019) – [Maxxess Systems](http://www.maxxess.com), the innovator in security solutions that empower total situational awareness for security enterprises, is showcasing its unique portfolio of video, access control and communications platforms that provide users with the highest levels of system integration, management and incident response technology at Expo Seguridad 2019 (booth #2524 <Hanwha Techwin booth>). Solutions on display include the Latin American public debut of Maxxess InSite™ Awareness and Response Coordination System, the enhanced eFusion™ Security Management Software and Maxxess' MX+ Web Dashboard, the newly designed Ambit™ Event Management Communications Software, and a new Multi-Form Panic Solution that provides the lowest cost of entry for proactive protection.

“Maxxess solutions empower people and transform security operations to deliver new levels of situational awareness and business intelligence,” said Nancy Islas, President of Maxxess Systems. “By combining systems intelligence and human intelligence, our unique open architecture and intuitive platforms truly offer powerful, scalable solutions that can help stop events from happening, and better control incidents from the moment they begin.”

The Maxxess solutions being demonstrated at Expo Seguridad 2019 include:

Maxxess InSite™ Awareness and Response Coordination System combines “system intelligence” and “human intelligence” to detect and respond to unfolding events in real time – all of which are queued, organized and displayed on a highly-intuitive user interface. Maxxess InSite enables early incident detection and action, allowing users to correlate data, improve response coordination, and deal with issues when they’re small – before they become large and costly.

Maxxess InSite features an open-architecture framework to accommodate virtually any security or business intelligence application with comprehensive functionality. Over 50 different leading manufacturers are already integrated into Maxxess InSite, providing more combined capabilities and functionality than any other cross-platform solution available.

eFusion™ Security Management Software is a “system intelligence” solution that integrates and correlates data from surveillance, access control and various other physical security and facility operations’ data onto a comprehensive monitoring and reporting dashboard. eFusion provides video and access system management and control capabilities along with alarm monitoring; remote access credentials tracking, authorization, and de-authorization; door/access status; and more.

Proven globally in installations around the world, new enhancements to eFusion include new Flow Control with Auto Expiration, and Advanced Data Processing. Flow Control allows users to configure the specific door(s) that must be used first to gain primary access to a facility with programmable timer setting. Advanced Data Processing correlates databases to accommodate complex relationship rules between the authoritative database and the Maxxess database.

To further simplify user engagement with eFusion, Maxxess Systems’ **MX+ Web Dashboard** has also been further enhanced with new features including: system-wide

lockdown; Video Management System (VMS) integration; mobile cardholder management operations with badge printing; and access control status indication in an easy-to-read graphical format and schedule configuration.

Ambit™ Event Management Communications Software provides real-time “human intelligence” for alerts, notifications and status assessment via users’ smartphone and/or tablets, along with access control management. Ambit’s extensive communications and access control functionality provides security management and first responders with the critical on-site information and access system management they need to best handle unpredictable crises. A cloud-based solution, new enhancements to Ambit include: an app design for easier operation including: a status update window; an easily accessible panic button; support for multiple photos from the field; the ability to assign reports to designated groups and/or individuals; enhanced filtering for target audiences to receive mass broadcasts; NC4 integration to external intelligence software to enhance information gathering; auto-location detection for event status posts; and a texting option for users without the app to receive relevant mass broadcasts.

Also featured is Maxxess Systems’ new **Multi-Form Panic Solution**, which provides the lowest cost of entry for proactive protection. Available for implementation with any Maxxess System platform or as a stand-alone solution, it can be configured on any mobile device, PC keyboard or wearable device.

Maxxess Systems also continues to expand its roster of technology partners and integrations with the addition of: Mercury LP and MR62e controllers; OTIS Elevator Compass Overwatch; enhanced Milestone Systems’ MIP and Geutebruck GeViScope integrations; as well as new integrations with Salient Systems, Avigilon, ISS (Intelligent Security Systems), Nedap and RemotePoint.

For more information, visit <https://www.maxxess-systems.com>, or email sales@maxxess-systems.com.

About Maxxess Systems

Maxxess is a U.S.-based, privately held, global corporation specializing in security management solutions and innovative technologies that are effectively transforming the way businesses approach and implement security. Leading organizations worldwide, from healthcare to hospitality and transportation to telecommunications, choose Maxxess for the company's expertise in security system management software, communications and database integration, as demonstrated with the holistic Maxxess InSite™ Security Management and Communications Solution that empowers total awareness.

XXX