

FOR IMMEDIATE RELEASE

Call for K-12 schools to pilot a new type of security solution.

(Yorba Linda, California: April 6, 2016) Maxxess and the National School Boards Association (NSBA) Call for schools that want to pilot a new type of security solution.

There is a need for a pro-active physical security solution that can anticipate certain types of danger before they occur.”

Maxxess is working with NSBA and will pilot at least four schools to test a new solution designed for K-12 schools.

The new solution adds a human element to traditional security capabilities. Only people can anticipate danger and sense something is wrong. The system being tested establishes a comfortable sensing and sharing capability for personnel. This makes it easier for people to become part of a security solution that results in a more pro-active security environment.

Someone on the verge of violence may display warning signs. These can include playing with weapons of any kind, bragging about acts of violence that he or she would like to commit, bullying or threatening other people and cruelty to pets or other animals.

The new solution is the first step in making our schools safer and developing a culture of connectivity for our teachers. One of the benefits will be an increased awareness of threat situations, and an improved ability to engage in appropriate two-way communication based upon where students, staff and teachers are located relative to the threat location. Another benefit from the enhanced communications capability will be increased efficiency and coordination of regular school activities.

Nancy Islas, President of Maxxess noted that in the Art of War, Sun Tsu said, “Deep knowledge is to be aware of disturbance before disturbance, to be aware of danger before danger, to be aware of destruction before destruction, to be aware of calamity before calamity.”

Ms. Islas continued, “We have partnered with NSBA to reach a common goal. We want to make our schools much safer and more efficient by facilitating a culture of connectivity for our teachers and staff.

If you are interested in participating in the pilot, contact Pete McNichols:
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or if you have questions call him @ 1-203-939-8593

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