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# PRESS RELEASE

## FIRST PRIAX PEDESTRIAN PORT RUNNER SUPPRESSION SYSTEM IN NATION

*All-New Priax Port Runner Suppression System developed for positive pedestrian control at ports of entry*

**San Diego, June 1, 2016:** Priax Corporation recently completed installation and placed in service an all-new Port Runner system designed for control of pedestrians entering the U.S. through Land-Ports-of-Entry. The Pedestrian Port Runner System (PRSS) provides an automated gate control system coupled with exterior door control and visual and audible warnings to lock the building and provide immediate indications to first responders when anyone attempts to breach the Port. Priax has worked closely with the Department of Homeland Security, Customs and Border Protection, to provide PRSS operation that meets the specific needs of customs officers processing pedestrians requesting entry into the U.S. Any inspector encountering a questionable or fleeing pedestrian need only press an alarm button to close the building and focus all other officers on the individual. The PRSS also provides the gate closure control for unused inspection lanes and a pedestrian counting system that tracks the number of pedestrian entering the Port on a daily, weekly and yearly basis. The PRSS features all nonmechanical magnetic locking, both open and closed, and programmable microcomputer control allowing operational adaptation and future expansion to meet any future operational requirements. Priax has previously designed and installed PRSS for vehicle control in several other southern border Land-Ports-of-Entry in California and Texas. Ports. As well as providing the system design and manufacturing plus installing the PRSS hardware and software system, Priax has current maintenance contracts to support system operation on a 7-day/24- hour basis.

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