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PRESS RELEASE

Priax awarded Canadian security radio communications contract
A Priax-Safeguards team project for perimeter security and wireless communications

San Diego, December 15, 2008: Priax Corporation, working closely with Safeguards Technology of New Jersey, will design and install 45 security communications systems for use at Canadian facilities as part of the Hydro 1 project. The Hydro 1 project will install perimeter security systems at many Canadian electrical distribution facilities. The Priax wireless communication system will interconnect the fence-mounted perimeter security system with the central monitoring point. This design requires a highly reliable radio communications system that will operate on a 24-hour, 7-day basis. The design will be prepackaged to integrate with the other Safeguards Technology security products. Since the equipment will be installed at sites all over Canada, each system will include complete installation and testing documentation.

The system design includes spread spectrum radios operating at special frequencies to preclude interference or jamming. Antenna systems for this design have been specially selected to provide maximum gain under Canadian all-weather conditions, yet not exceeding the maximum power limitations imposed by the Canadian government.

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PRESS RELEASE

Victorville Airport Upgrade Project

Priax selected as one of three final engineering firms

San Diego, September 15, 2008: Priax Corporation has been selected as one of three final engineering firms to provide a formal proposal for the upgrade of the Victorville Airport to current FAA and TSA standards. There were initially over eight qualified firms that submitted proposals. The Victorville Airport requires update in order to reinstitute passenger air travel. Previously, the airport had allowed passenger travel, but many years have passed since that program was discontinued. Since then, the airport has primarily been a logistics airport for materials distribution.

Priax brings to the problem a highly qualified team of security and airport specialists, some of whom have been directly involved with preparation of past TSA rules and procedures. Also, the team includes past security executives of nationwide airlines, who understand the airport requirements from the operator perspective.

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PRESS RELEASE

New security at US-Mexico Border Crossing, San Ysidro, California
Priax awarded contract for design and replacement of border security system

San Diego, July 5, 2008: Priax Corporation has been awarded a contract for the design and replacement of a new Port Runner Suppression System (PRSS) Command and Control System at the US-Mexico Border Crossing at San Ysidro, California. Border officers use the PRSS system to close the port and stop northbound illegal vehicular traffic. The PRSS is extremely important to customs and border protection because it is the only way an officer can rapidly close the port should someone try to escape into the United States.

Priax Corporation will utilize its past design expertise with industrial controllers and PLCs to furnish a state-of-the-art system. Priax was awarded the contract while in direct competition with large engineering companies such as General Dynamics, Qnetiq, and Analex Systems.

Priax will design the system and provide complete testing and documentation prior to installation at the port. Following complete testing and approval by Custom and Border Protection (CBP) officials, the new system will be sequentially installed to replace the existing system with no downtime in port operations.

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PRESS RELEASE

Priax Corporation awarded security contract by City of Palo Alto
Project to develop design, plans and specifications for Palo Alto utilities installations

San Diego, May 10, 2008: Priax Corporation has been awarded a contract for the initial design plus plans and specifications for security systems to be installed at City of Palo Alto utilities installations. The initial design will include two facilities plus central control monitoring. If successful, the system will likely be expanded to over 20 field installations. This system is unique in that alarm reporting will utilize the existing Palo Alto dark fiber communications. Priax will conduct an initial analysis followed by plans and specifications for bidding and contractor selection. It is currently planned that Priax will be involved through contract selection and performance monitoring.

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PRESS RELEASE

Priax awarded maintenance contract for border security system

San Diego, April 1, 2008: Priax Corporation has been awarded a maintenance contract for preventative maintenance and repair of the Port Runner Suppression System (PRSS) located at the U.S.-Mexico Border Crossing at San Ysidro, CA. The San Ysidro border crossing is said to be the busiest in the world with over 50,000 crossings per day. The PRSS system enables a port officer to close the vehicular traffic of the port very rapidly should someone try to run through the port and escape into the United States. The PRSS system may be used as often as five times a week as problems occur with illegal aliens and drug trafficking. This contract is for one year maintenance plus an option for two additional years.

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PRESS RELEASE

Port of Oakland Security

Priax awarded contract for Port of Oakland Security Design

San Diego, November 10, 2007: Priax Corporation, working with TranSystems Incorporated, has been awarded a contract to provide the design plus plans and specifications for the Port of Oakland waterside security, phase 1 project. TranSystems will provide the overall system design and specifications. Priax Corporation will provide the design and specifications for a redundant wireless mesh network communications system that will connect all waterside cameras and security devices to the central alarm monitoring station in each port tenant area. When successful, it is envisioned that this system will be replicated at all the other port tenant facilities. The wireless mesh network design will be redundant so that any one system problem will not compromise the overall system operation. A wireless mesh has been selected to provide maximum future system flexibility.

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PRESS RELEASE

Priax develops Area Denial System for the Federal Bureau of Prisons
A more cost-effective and easier to install pepper spray system for controlling riots

San Diego, June 15, 2007: Priax has developed an Area Denial Pepper Spray System working in conjunction with the Federal Bureau of Prisons Southeast Region. The Area Denial system has been developed to protect the center towers in the United States Penitentiary from being taken over in the event of an internal riot. The Area Denial system consists of a standard Hydro-Force Series chemical cylinder, which is already purchased by the FBOP. This cylinder is connected to a hose, piping, and nozzle system which allows the officer occupying the tower to release pepper spray at the tower lower entrance and drive back would be rioters. The Area Denial system offers a number of advantages over the prior method, which consisted of using pyrotechnic gas grenades. The Area Denial system allows the officer many applications of pepper spray to drive back rioters over long periods of time. More information on the Area Denial Pepper Spray system is available on the Priax website.

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PRESS RELEASE

PMR Barking Sands

Secure Alarm Communications for the Pacific Missile Range

San Diego, January 15, 2007: Priax Corporation, in partnership with Safeguards Technology, is working on the design for the installation of perimeter detection equipment including secure communications at the Pacific Missile Range at Barking Sands, Hawaii. The installation includes RFID tracking of assets with analysis using rotating laser and seismic perimeter detection equipment in order to determine if target objects are friendly or unfriendly intruders. The Priax portion of this project will consist of secure IP wireless communications from each field-installed perimeter security device to the nearest access point of the Barking Sands facility mesh network. This work requires the interface with both the field-mounted security equipment and with the alarm display equipment being installed at the central security point.



January 5, 2006

PRESS RELEASE

PRIAX CORPORATION DELIVERS PEPPER SPRAY CONCENTRATE TO COALITION FORCES IN IRAQ



Fire truck converted to riot control vehicle.

Priax Corporation, a Pine Valley, California, manufacturer, has delivered approximately 500 gallons of a special Oleoresin Capsicum (pepper spray) concentrate to coalition forces in Iraq. The concentrate is specially formulated to be used with a riot control vehicle in a coalition prison located in Iraq.

The U.S. Army personnel operating the prisons in Iraq have shown unique resourcefulness when faced with the need to control large numbers of inmates in overcrowded prison conditions. They found a fire truck previously located at an old Iraq airport and have converted it for use as a riot control vehicle. When asked why they chose the fire truck, they replied, "This is all we have." Using the pepper spray solution provided by Priax, the vehicle will be able to humanely control rioting inmates up to 150 feet away.

Priax Corporation, manufacturer of Hydro-Force Series less-than-lethal riot control products, has become a U.S. leader in the development and manufacture of safe and effective inmate control and riot control systems. Its water canon Water Restraint System is installed at 40 California Correctional Institution locations, and its hand-held less-than-lethal devices are used at numerous law enforcement and correctional facilities throughout the U.S.

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PRESS RELEASE

Priax designs video communication system for Kirtland Air Force Base
A Priax-Safeguards team project for dirty bomb detection

San Diego, December 1, 2004: Priax Corporation is working with Safeguards Technology in providing the video communications portion of a test installation for detecting dirty bomb nuclear material entering a military installation. The complete system consists of nuclear material detection equipment plus video surveillance, perimeter security and communications to a central security point. Priax Corporation will be providing the design and fabrication of several high quality video communications and control links. These links will connect all field surveillance equipment with the central security point. The distances in most cases are over several miles, and the requirement for high resolution video must be maintained.