

FOR IMMEDIATE RELEASE

July 17, 2008

Contact Sarah Seibert
303.450.3467
sarah@psasecurity.com

DAKOTA SECURITY JOINS PSA

Westminster, CO - PSA Security Network announced today that Dakota Security Systems Inc., a South Dakota-based security systems integrator, has now joined the world's largest electronic security cooperative. Integrators wishing become members of PSA[®] must meet stringent entry requirements, including length of time in business, annual sales volume, and service offerings to end users.

Dakota Security is a systems integration company with a thirty-year history of providing electronic and physical security solutions. The company focuses on design, implementation, and support services. Dakota Security has five regional offices located throughout the United States.

"Dakota Security's nationwide presence and full integration capabilities is a huge gain for the PSA National Accounts program; PSA members and their national customers will benefit from such an innovative company joining our ranks," says Diana Hanna, national sales manager for PSA.

"We are very pleased to have formed this partnership with PSA," says Eric Yunag, President/CEO of Dakota Security. "In addition to the obvious benefits of working with the most respected co-op in the security industry, we anticipate gaining immense value from relationships with its members and leadership. The insight this group provides into industry trends is an invaluable resource to any security integration company. What makes PSA different than many other organization of its type is that it strives to go beyond discussions and puts those ideas into action, positively impacting the bottom line of its members."

About PSA Security Network[®]

PSA Security Network (www.psasecurity.com) is the world's largest electronic security cooperative with members responsible for over \$1.7 billion annually in security, fire, and life safety installations. These leading security systems integrators specialize in the design, installation, integration, and maintenance of access control, video surveillance, intrusion detection, fire, and life safety systems.