

FOR IMMEDIATE RELEASE

CONTACT: Damian Ferek
304.413.0100

SECURE US NOW CERTIFIED BOSCH SECURITY DEALER

February 17, 2011 – Secure US, a Morgantown-based security firm that ranks among Security Distributing & Marketing Magazine’s Top 100 Security firms in the United States, has recently become certified to sell, install and maintain Bosch Security Systems products (formally Radionics).

One of the nation’s top suppliers of security equipment, Bosch’s long-term commitment to the security and communications industries means a dealer's investment in product training and knowledge is secure. Secure US employees will undergo extensive on-site training at the Bosch Training Academy to obtain factory certification.

Secure US will provide intrusion, fire, access control and communications systems from Bosch and its brands.

In its many years of business the company has learned that along with a good product, a good security firm must provide its customers with peace of mind through dedicated customer service. Bosch shares this commitment to the customer, and upholds the highest standards for service.

Contact Secure US today at 304.291.2994 or visit www.secureus.net to learn more.

About Secure US

Founded in 1993 and based in Morgantown, West Virginia) Secure US provides services to more than 10,000 customers throughout the Mid-Atlantic region. Since opening their doors in 1998, Secure US has joined the ranks of the nation's top alarm companies. As security concerns continue to grow, Secure US is committed to offering families and businesses the most modern technology, combined with the best service available in the market today. For more information on Secure US visit www.secureus.net.

About Bosch Security Systems

Bosch Security Systems, Inc. works closely with an extensive network of certified dealers and integrators to design dependable communications, security and life safety solutions for the market. Its broad portfolio of products and systems for communications, video surveillance, access control, and intrusion and fire detection are used by major schools and universities, government agencies, correctional facilities, retail stores, sports and entertainment facilities, casinos, and in many other commercial and industrial environments throughout the world.