



NEWS ALERT

DATE: March 5, 2013
FOR IMMEDIATE RELEASE

CONTACT: 724-713-8176
Art Miller,
Vice President, Marketing

David Williams joins Vector Security as Sales Director

National Accounts leader will focus on growth in the Eastern United States and Canada

PITTSBURGH, PA, March 5, 2013 – Vector Security, one of North America’s top electronic security companies, announces the addition of David Williams as Director of North American Sales, reporting to Michael Grady, Executive Vice President of Vector Security. David, most recently with Protection 1, will be responsible for managing the National Accounts Division sales and marketing plan while concentrating on developing business in the Eastern United States and Canada. David will work from the Atlanta Georgia area. Gary Fraser, Director of North American Sales for Vector Security will concentrate his sales efforts on the Western United States and Canada.

“David is a proven leader and is well respected in the National Accounts/Loss Prevention market,” said Michael Grady, Executive Vice President of Vector Security. “We welcome David to the team and look forward to his continued success in delivering tailored security solutions for retail and national account customers. David, along with Gary, will provide the coverage and focus we need to continue our growth strategy across the United States and Canada.”

About Vector Security

For more than 40 years, Vector Security, Inc. (www.vectorsecurity.com) has been a premier provider of intelligent security solutions tailored to the needs of the customer. Headquartered in Pittsburgh, the company offers a full suite of electronic security services for residential, business and national account customers across North America and the Caribbean through a network of branches and authorized dealers. Vector Security is a sister company of the Philadelphia Contributionship, a private insurance company founded in 1752, and currently provides cost-effective, technology-based security solutions to more than 260,000 homes and businesses.

###