



Press Release

New Rogue Detection Security System (RDS) Could Effectively Protect National Monuments and Provide Greater Security Coverage

The newly released Rogue Detection Security system, a joint venture between Geometrics Inc. and Sierra Romeo LLC, is ideal for providing increased security at national monuments, public events and secure sites at low initial cost. Originally designed for military use and now available in commercial civilian configurations, the RDS provides increased public security and force protection wherever people congregate.

Oct 12, 2013

SAN JOSE, CA, October 12, 2013 – Partners Geometrics, Inc. and Sierra Romeo, LLC. recently shipped the first Rogue Detection System (RDS) for both military and commercial use in the Middle East. The RDS is a mobile person-borne IED and weapon interdiction system comprised of high performance magnetometers in a passive sensor array. Additional sensors limit false positive alarms. RDS is ideal for the screening of public sites including transportation portals, sporting events, national utilities, secure installations and border crossings. The device can be easily camouflaged enabling law enforcement personnel to receive discrete remote warnings of the motion of weapons or IED's.

The Rogue Detection System (RDS) relies on field proven sensors that can be deployed in commonly available housings, such as unobtrusive road cones or flower pots providing clandestine monitoring. It is mobile, redeployable and is ready for use in just minutes. Since the RDS does not emit any signals, it is not detectable by common scanning electronics. Wireless capability allows for remote monitoring.

With concerns over budget constraints and the increasing need for security, the new RDS system is ideally configured to help protect national monuments and other sites of interest without the need for significant investment.

Bob Dowling, Subject Matter Expert with Tactical, LLC based in Washington, D.C., supports the use of RDS during these uncertain times and states, "RDS will better protect America's precious National Monuments, and also all of the National Security Special Events (NSSE's)". Dowling adds, "RDS is definitely a Security Force-Multiplier!"

RDS is available worldwide. For more information, visit rds.geometrics.com or contact magsales@geometrics.com for system options and a quotation.

Geometrics Inc. (a division of OYO Corporation, Japan) is headquartered in San Jose, CA. The company is a world-leading manufacturer of geophysical instruments and sensors. Founded in 1969, Geometrics began operations developing innovative magnetic sensors.

Sierra Romeo, LLC is a multi-faceted aviation company that provides remote sensing, enterprise GIS, aviation, maintenance, and avionics services. The company works with organizations around the world to provide customized, high-tech solutions.

Geometrics Inc. is a division of OYO Corporation and headquartered in San Jose, CA. The company is a world-leading manufacturer of geophysical instruments and sensors. Founded in 1969, Geometrics began operations developing innovative magnetometers.

Sierra Romeo, LLC is a multi-faceted aviation company that provides remote sensing, enterprise GIS, aviation, maintenance, and avionics services. The company works with organizations around the world to provide customized, high-tech solutions.

SOURCE Geometrics