SELECT ENGINEERING SERVICES LLC.

SES Automatic Injury Detection and Personal Emergency Transmitter Honored with 2022 'ASTORS' Homeland Security Awards

New York City, ISC East, Nov. 16, 2022 — Select Engineering Services (SES) today announced it is the recipient of multiple 2022 'ASTORS' Homeland Security Awards from American Security Today for its Automatic Injury Detection (AID) and Personal Emergency Transmitter (PET) products.

American Security Today's Annual 'ASTORS' Awards is the preeminent U.S. Homeland Security Awards Program, and today in its Seventh Year, continues to recognize industry leaders of Physical and Border Security, Cybersecurity, Emergency Preparedness - Management and Response, Law Enforcement, First Responders, as well as federal, state and municipal government agencies in the acknowledgment of their outstanding efforts to Keep our Nation Secure.

SES's Automatic Injury Detection was selected as a Platinum award winner in the Best Personal/Protective Product category for its ability to help save officers' lives. AID is comprised of wearable sensor panels that detect when an officer has been shot or stabbed and immediately notifies pre-selected recipients about the emergency and the location. Communication becomes particularly difficult when under attack – the officer may be incapacitated, engaging in a fire fight, and/or going for cover. AID automates the communication with reliable, actionable data to many people immediately to shorten the response time as much as possible.

SES's Personal Emergency Transmitter was selected as an award winner in the Best Alert Notification System category for its ability to help protect first responders and other at-risk personnel. PET improves personal safety by initiating a call for help and sending emergency text messages with just a press of a button. In an emergency, it may not be possible or timely to access your phone, unlock and open an app — a press of the PET button simplifies and speeds up that call for help by notifying pre-selected recipients and providing your precise location.

"We are honored to be recognized for our personal safety product achievements in American Security Today's distinguished 2022 'ASTORS' Awards Program. These awards are a clear indication that AID and PET help protect our security leaders," said John Bohlke, Director of Product Management.

The Annual 'ASTORS' Awards Program is specifically designed to honor distinguished government and vendor solutions that deliver enhanced value, benefit, and intelligence to endusers in a variety of government, homeland security, enterprise, and public safety vertical markets.

To learn more about AID and PET solutions please visit www.SelectEngineering.net

SELECT ENGINEERING SERVICES LLC.

About Select Engineering Services

Select Engineering Services is an agile, small business specializing in wearable sensors and personal security devices to help keep people safe. Our unique products are integrated with various communication solutions and enterprise systems. The products are designed for simple set-up and minimal maintenance. Our patented AID technology (U.S. Patent No. 9,058,733 B2) is the only wearable sensor that detects a shooting or stabbing. To learn more visit www.SelectEngineering.net, or contact SES by email at sales@SelectEngineering.net or phone 727-222-3289

About American Security Today

American Security Today (AST), the 'New Face in Homeland Security™', is the premier digital media platform in the U.S. Homeland Security and Public Safety Industry, focused on breaking news and in-depth coverage of the newest initiatives and hottest technologies in physical & IT security on the market today.

AST highlights the most cutting-edge and forward-thinking security solutions across a wide variety of media products delivered daily, weekly, and monthly to over 75,000 qualified government and security industry readers, essential to meeting today's growing security challenges to 'Secure our Nation, One City at a Time™'. To learn more visit www.americansecuritytoday.com, or contact AST by email at admin@americansecuritytoday.com or phone 646-450-6027.