

Best Personal/ Protective Equipment Product

Automatic Injury Detection (AID)

*Select Engineering is also a 2017 'ASTORS' Award Winner

AST 2018 LINK: https://americansecuritytoday.com/ast-names-2018-astors-homeland-security-awards-winners-at-the-javits-center-in-nyc/



Automatic Injury Detection (AID) Sensors can detect when an individual has been shot, stabbed or injured by shrapnel from an IED even if the wearer can be totally incapacitated; featured in this video from Montgomery County, VA Sheriff's Office.)

AST WEBSITE LINKS: https://americansecuritytoday.com/ses-automatic-injury-detection-aid-astors-awards-multi-video/



The Annual 'ASTORS' Awards is the preeminent U.S. Homeland Security Awards Program highlighting the most cutting-edge and forward-thinking security solutions coming onto the market today, to ensure our readers have the information they need to stay ahead of the competition, and keep our Nation safe – one facility, street, and city at a time.

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

2018 'ASTORS' Homeland Security Awards Luncheon at ISC East

"As the nation continues to respond to escalating threats from home and abroad, the innovative solutions being implemented to meet those threats, has led to tremendous growth in the fields of Homeland Security and Public Safety," explained Michael Madsen, co-founder and publisher of American Security.

"Today, the United States is increasingly focusing on protecting IT/cyber security networks, and government and security professionals are calling on innovative companies like those honored with 2018 'ASTORS' Awards, to help them do so."



'ASTORS' nominations are evaluated by American Security Today's panel of sector experts on their technical innovation, interoperability, specific impact within the category, overall impact to the industry, relatability to other industry technologies, and application feasibility outside of the industry,"

Mike Madsen, Publisher, American Security Today