

Leading UGV Vendors Join Military Robotics & Autonomous Systems USA 2021 Next Month

SMi Group Reports: Milrem Robotics, Rowden Technologies and Teledyne FLIR have released their presentation details ahead of the virtual event next month.

ARLINGTON, VIRGINIA, USA, May 27, 2021 /EINPresswire.com/ -- SMi Group's Military Robotics and Autonomous Systems USA virtual conference is taking place in less than four weeks' time on June 21 and 22. This is a one-of-a-kind event that will bring together the US ground robotics community and will gather the most dynamic international militaries to provide their unique perspectives.

For those interested in attending the event, it is only \$499 for international military and government attendees, \$999 for commercial companies, and free for US DoD. Register at

MILITARY R®BOTICS AND AUTONOMOUS SYSTEMS USA
21-22 June 2021 | Virtual Conference

www.roboticsautonomous-usa.com

Military Robotics and Autonomous Systems USA 2021 Conference

http://www.roboticsautonomous-usa.com/pr5

<u>This year's event</u> will host key international UGV Technology providers at the forefront of the market, who will be able to provide solutions to potential challenges, whilst providing exclusive technical briefings:

Milrem Robotics

Mr Sverker Svärdby, Chief Engineer, Milrem Robotics will be presenting on "Development of a NATO-Compatible RCV".

Rowden Technologies

Mr Steve Hall, Chief Technology Officer, Rowden Technologies will be presenting on "T-Cortex: The Machine Learning-enabled Human-Machine Interface for the Dismounted Soldier".

•Teledyne FLIR

Mr David Proulx, VP of Product Management, for the Unmanned Systems & Integrated Solutions Business, Teledyne FLIR will be presenting on "Teledyne FLIR: Any Threat, Anywhere: Delivering Truly Multi-Domain Unmanned Systems Overmatch".

Delegates will have the exclusive opportunity to meet and network with all Sponsors, visit their virtual exhibition stands, download complimentary documents, and set up one-to-one meetings.

This year's agenda will feature key briefings from world-leading RAS programme managers with representation from the British Army, Carnegie Mellon University, Estonian Defence Forces, Hudson Institute, Johns Hopkins University, Royal Netherlands Army, US Army, US Army Futures Command, US Army Research Laboratory, US Military Academy at West Point, US Naval Special Warfare Command and USSOCOM.

The full speaker line-up, agenda and brochure are available at http://www.roboticsautonomous-usa.com/pr5

Military Robotics and Autonomous Systems USA

June 21 – 22 2021

Virtual Conference: Online Access Only

All presentation timings reflect US Eastern Daylight Time (EDT)

Sponsors: Milrem Robotics, Rowden Technologies and Teledyne FLIR

SMi Group offer direct access to key decision makers through tailored sponsorship and exhibitor packages. Please contact Justin Predescu on +44 (0) 20 7827 6130 or email jpredescu@smi-online.co.uk

For all delegate enquiries, contact James Hitchen on +44 (0) 20 7827 6054 or email jhitchen@smi-online.co.uk

----END----

About SMi Group:

Established since 1993, the SMi Group is a global event-production company that specializes in Business-to-Business Conferences, Workshops, Masterclasses and online Communities. We create and deliver events in the Defence, Security, Energy, Utilities, Finance and Pharmaceutical industries. We pride ourselves on having access to the world's most forward-thinking opinion

leaders and visionaries, allowing us to bring our communities together to Learn, Engage, Share and Network. More information can be found at http://www.smi-online.co.uk

Trizsa Ardael SMi Group 2078276086 ext. email us here

This press release can be viewed online at: https://www.einpresswire.com/article/542270842

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.