

## Interview with SRC, Gold Sponsor of UAV Technology conference, recently released

LONDON, GREATER LONDON, UNITED KINGDOM, July 27, 2018 /EINPresswire.com/ -- SRC, Gold Sponsors of this year's UAV Technology conference taking place on 26 – 27 September 2018 in Prague, were recently interviewed by SMi Group where they provided exclusive insights into the current advancements within the field, future challenges, and the latest technology updates.

With the recent news that the US will increase their unmanned systems budget by \$2.1 billion in 2019 to a total of \$9.6 billion, there is a crucial need for organisations like SRC to enhance and evolve their capabilities and technology to prepare for dynamic threats.

Interview snapshot of Mr. David Bessey, Assistant Vice President for Counter-UAS development at SRC:

What is SRC Inc doing to enhance counter UAS technology?



SRC continues to evolve its capabilities to stay ahead of the enemy. Our experience in counter-IED (<a href="https://www.srcinc.com/redefiningpossible/electronic-warfare-counter-ied.asp">https://www.srcinc.com/redefiningpossible/electronic-warfare-counter-ied.asp</a>) has helped us understand the need to quickly respond to ever-evolving threats. By looking at the entire threat structure, SRC can incorporate new technologies to detect, track, identify and defeat emerging threats.

What technology updates have really caught SRC's eye in the past year?

The utilization of machine learning has the ability to provide substantial performance improvements across all parts of a C-UAS system. The development of sensors that can operate on-the-move will provide the true capability to counter near-peer threats.

What are the future challenges for UAV/Counter UAS technology in supporting military operations?

Full operation while on the move and while living within the size, weight, and power (SWaP) constraints of a vehicle.

The full interview is available to download on the event website, along with the latest brochure and past attendee lists by organisation, job title, country and sponsors. For more information

and to register as a delegate, please visit <a href="www.uav-technology.org/ein">www.uav-technology.org/ein</a>

This year's two-day conference has three brand new sponsors (PBS Velka Bites, Rhode & Schwartz and Simlat) that have signed up and joined the ever-expanding exhibition hall. Also new for this year are the conference exhibition zones dedicated to different regions: the US, Israel, Czech Republic and rest of the world. For sponsorship enquiries, please contact Sadia Malick, Director on +44 (0) 20 7827 6748 or email smalick@smi-online.co.uk

UAV Technology 26th -27th September 2018 Prague, Czech Republic http://www.uav-technology.org/ein

Gold Sponsor: SRC

Sponsored by: AP-Flyer, Elbit Systems, PBS, Rohde & Schwarz, and Simlat

---ENDS---

For sponsorship and exhibition queries please contact Sadia Malick at smalick@smi-online.co.uk . For delegate queries please contact Andrew Gibbons at agibbons@smi-online.co.uk. For media queries please contact Natasha Boumediene at nboumediene@smi-online.co.uk.

## 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 <a href="http://www.smi-online.co.uk">http://www.smi-online.co.uk</a>

Natasha Boumediene SMI 2078276020 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.