

SAE Media Group Announces 2022 UAV Technology Participants

Over Forty Organisations to Gather Over Two Days

LONDON, UK, August 31, 2022
/EINPresswire.com/ -- SAE Media Group is pleased to announce the participants of its [2022 UAV Technology Conference](#). The highly anticipated conference will take place on 26-27 September 2022, at the Copthorne Tata Hotel in London, UK.



The two-day agenda will focus on the latest developments in UAV capabilities that will enable delegates to obtain insights from leading nations in unmanned technologies such as Belgium, Canada, Germany, Greece, Italy, Norway, the UK, the USA, and many more.

Over 40 organisations have confirmed their attendance this year and this list is growing, with less than four weeks to go. Places are becoming limited; it is advised to register soon to secure a place at www.uav-technology.org/pr7.

These are a few of the organisations participating in the 2022 [UAV Technology Conference](#):

1. 22nd Attack Squadron, U.S. Air Force
2. Air Combat Command, U.S. Air Force
3. Anduril Industries
4. DE&S, UK MOD
5. DEVCOM Aviation & Missile Center, U.S. Army
6. DSTL, UK MOD
7. Dutch MOD
8. Ebeni
9. Echodyne Corp.
10. Elbit Systems UK
11. Embassy of Ukraine in the UK
12. Embraer

13. EUROCONTROL
14. FCG
15. Federal Office of Bundeswehr Equipment, Information Technology, and In-Service Support (BAAINBw)
16. GOST
17. Hensoldt Sensors GmbH
18. High Commission of Canada in the UK
19. HQ Air Command, Royal Air Force
20. II Squadron, Royal Air Force
21. Land Warfare Centre, British Army
22. Latvian Embassy in the UK
23. Leonardo UK
24. Ministry Of National Defence, Greece
25. NATO Alliance Ground Surveillance Force
26. Nigerian Army
27. NSSLGlobal Ltd
28. Pratt & Whitney
29. QinetiQ
30. Radionor Communications AS
31. Rowden Technologies Ltd
32. Royal Air Force
33. Royal Australian Air Force
34. Royal Canadian Air Force
35. Royal Malaysian Navy
36. Swiss Air Force
37. Think Company Ltd
38. U.S. Air Force Special Operations Command
39. U.S. Air Force
40. U.S. Federal Aviation Administration
41. UAV Tactical Systems Ltd

Major Joseph Ritter, Lead Evaluator Pilot and MQ-9 Branch Chief at U.S. Air Force Special Operations Command (AFSOC) and confirmed expert speaker at the conference, commented, "I am most excited to see how international partners are looking to use their RPAs. While the US military has long-term experience employing these platforms in combat, I think there is immense benefit in learning from our allies that have an opportunity to start fresh and learn from our mistakes."

This year's UAV Technology Conference will feature more than 20 sessions along with notable Gold Sponsors Echodyne and Leonardo, giving attendees the opportunity to learn about and experience the latest in UAV Technology first-hand. To view the full conference agenda, visit www.uav-technology.org/pr7.

Gold Sponsors: Echodyne and Leonardo | Sponsored by: Radionor Communications AS

For sponsorship enquiries, contact Justin Predescu at +44 (0) 20 7827 6130 or justin.predescu@saemediagroup.com.

For more information on delegate places, contact Callum Kenmure at +44 (0) 207 827 6138 or callum.kenmure@saemediagroup.com.

About SAE Media Group Conferences

SAE Media Group Conferences connects global communities with focused networking conferences. We provide our customers with solutions through industry knowledge and collaboration that enables our attendees to return to their organisations better equipped to overcome their key business challenges. Our key events focus on Defence and Aerospace, Pharmaceutical, and Medical. Each year we bring together over 5,000 senior business professionals at our conferences. <http://www.smgconferences.com>

SAE Media Group (SMG), a subsidiary of SAE International, reports the latest technology breakthroughs and design innovations to a global audience of nearly 1,000,000 engineers, researchers, and business managers. SMG provides critical information these professionals need to develop new and improved products and services.

Trizsa Ardael
SAE Media Group
+44 2078276086
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/588672510>

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.

© 1995-2022 Newsmatics Inc. All Right Reserved.