

ROBIN EXHIBITS BEST-IN-CLASS RADAR SOLUTIONS AT CUAS TECHNOLOGY CONFERENCE

The Hague: As a market leader and innovator in the field of drone detection, Robin Radar Systems will this week attend the Counter-UAS Technology Europe Conference in London, UK from 19-20th April, alongside several "best-in-class" CUAS solution partners.

Robin's VP of Defence & Security, Bill Haraka, MSc. will also be presenting on the importance of radar solutions to the security of European allies, as well as "Radar On-The-Move" (OTM) and protecting moving military and VIP convoy assets against small rogue drones. The presentation takes place on the 19th of April at 14:30.

With the rapid proliferation of small drones and UAS technology, European armed forces and security agencies are seeking to protect critical national infrastructure at home and also forward deploy personnel abroad. Counter-UAS Technology Europe 2023 will showcase the very latest technology in the market to ensure that European personnel, equipment and infrastructure are protected from the threat of nefarious drones, bringing together key European C-UAS stakeholders to meet and network.

Robin will sponsor and exhibit at the event alongside numerous partners, including the GUARDION Counter-UAS family of solutions.

Bill Haraka, Robin Radar Systems' VP of Defence & Security said, "Our success in the CUAS market is built upon strategic partnerships, and it's fantastic to appear at the CUAS Technology Conference alongside many of our partners. A combination of solutions is needed to neutralise the drone threat, and it all starts with detection. With the introduction of artificial intelligence enabling even more powerful drone classification, the future looks promising indeed."

About ROBIN RADAR SYSTEMS: Robin is one of the fastest-growing technology companies in the Netherlands, providing actionable information to increase safety and security with its bird and drone radars. Its bird radars are used for bird strike avoidance at civil and military airports globally, as well as for mitigating the impact of wind farms on birds. Its drone radars are used at airports, and for protecting critical infrastructure, military installations, and security events the world over. Robin's installed base of radars is over 200 and counting. For more info, visit www.robinradar.com

PRESS RELEASE