

FOR IMMEDIATE RELEASE: 28TH SEPTEMBER 2020 JOHN BREMNER ROBIN RADAR SYSTEMS +31 621 527 734 john.bremner@robinradar.com

ROBIN RADAR TO DEMONSTRATE DRONE DETECTION RADAR SYSTEMS AT NATO'S COUNTER UNMANNED AIRCRAFT SYSTEMS (C-UAS) TRIAL

NATO ADVANCED REMOTE SENSING TRIAL FROM 28 SEPTEMBER to 2 OCTOBER

The Hague: Robin Radar Systems today announced it's taking part in NATO C-UAS trials hosted by the NATO Communications and Information Agency at the Joint Nucleus Counter-UAS Test Centre of the Ground Based Air Defence Command, in the Netherlands, from 28th September until 2nd October 2020. The aim of the trial is to demonstrate advanced remote sensing technologies in support of UAS detection and classification.

Robin Radar Systems will be demonstrating its innovative drone detection radar sensor systems, combining 360-degree coverage, fast-tracking, and fully automatic drone classification.

"NATO is rapidly expanding its counter drone capabilities", said Siete Hamminga, CEO at Robin Radar Systems. "In doing so, we see increasing willingness to work with fast, innovative SME's, because speed, cooperation and interoperability have become key".

Robin's partners, 42 Solutions and Rinicom, will also be present. 42 Solutions will deploy its recently released UAV threat mitigation solution, Sparrow, and will interface with multiple sensor platforms at the event. Sparrow is a modular multi-sensor and fully integrated system that helps organisations threatened by rogue drone operations respond instantly thanks to an accurate air picture.

Rinicom's SkyPatriot EO sensors will be deployed alongside Sparrow and ELVIRA® to widen the scope of detection visually and extend classification range. Furthermore, SkyPatriot will add autonomy to the overall solution to reduce the requirement of specialist operators.

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 the world round, 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 100 and counting.