

## MOOG, INC AND ROBIN RADAR SYSTEMS ANNOUNCE DISTRIBUTION AGREEMENT

**The Hague:** Robin Radar Systems is proud to announce the formalisation of our relationship with Moog, Inc. (NYSE: MOG.A and MOG.B), through the inclusion of MAX® and IRIS® radars into Moog's Digital Airfield Solutions portfolio.

Moog customers will benefit through the seamless integration of Robin's avian and drone detection systems into Moog's existing Tarsier® FOD mitigation and Pavement monitoring technologies. By bringing these normally 'siloed' airfield systems together into one digital system, Moog can provide unique data insights to support the operators of the world's most complex airfield environments to optimise their FOD, Pavement, Wildlife and Drone Management Programs.

Jason Weiss, Moog Aircraft Group's General Manager, Military Global Sustainment, said "We are excited for the opportunity to work with Robin Radar Systems within this new agreement. Robin and Moog share a joint focus of supporting our customers' missions with high quality and high-reliability systems. The capability offered by our combined system will provide our customers with insights to better safeguard their airfields and to improve and digitise their FOD Management Programs."

Marcel Verdonk, Chief Commercial Officer at Robin Radar, said, "We are delighted to have signed this distributor deal with Moog. It's in line with our international expansion plans and, given the shared product-market fit, we're convinced both Moog's and our own customers will benefit from the combined offering."

Representatives for Moog's Digital Airfield Solutions will be onsite at Booth #811 at the 94th annual American Association of Airport Executives (AAAE) Conference & Exposition in Seattle. Stop by AAAE June 5-8 to chat with Moog's experts about the expanded portfolio of solutions, or visit <https://bit.ly/MoogAAAE22> to learn more.

### About Robin Radar Systems

[Robin Radar Systems](#) is a Netherlands-based technology leader in radar systems for tracking and classification of small targets. Combining affordable sensors with smart software, Robin provides actionable information to increase safety and security with its specialised bird and drone radars. Robin's bird radars are used for bird strike avoidance at both 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. With the recent acquisition of British firm, [Scarecrow Group](#), Robin has added bird deterrent and bird control logging software to its product portfolio. Robin's installed base of radars is over 140 and counting. For more info visit [www.robinradar.com](http://www.robinradar.com)

### About Moog

Moog Inc. is a worldwide designer, manufacturer, and integrator of precision control components and systems. Moog's high-performance systems control military and commercial aircraft, satellites and space vehicles, launch vehicles, missiles, automated industrial machinery, marine and medical equipment. Additional information about the company can be found at [www.moog.com](http://www.moog.com). For more information on Moog's Digital Airfield Solutions, visit <https://www.moog.com/markets/aircraft/tarsierfod.html>.