

OmniPreSense Accepted into Techstars Autonomous Technology Accelerator

Air Force Sponsored Program Promotes Counter Drone Technology

SAN JOSE, CA, USA, February 1, 2018 /EINPresswire.com/ -- <u>OmniPreSense</u> Corporation, an innovative supplier of <u>Short-Range Radar</u> (SRR) solutions, today announced it has been accepted into the <u>Techstars</u> Autonomous Technology Accelerator program sponsored by the US Air Force. Companies participating in the program have unique solutions for C-UAS (counter-unmanned aerial system) technology.

"We're delighted to have OmniPreSense in our inaugural class," says Warren Katz, Managing Director of Techstars Autonomous Technology Accelerator with the US Air Force. "We found their state-of-the-art, low-cost, short-range radar to be an ideal addition to our technology portfolio for use in drone-on-drone terminal intercepts, as evaluated by our Air Force subject-matter experts. Commercially, they've already proven their capability to ship product, and we look forward to helping them push into new markets such as ground-operations collision avoidance and precision navigation for ground-based robots."

"OmniPreSense is delighted to join the Techstars program and the startup ecosystem they've built," commented Rob Frizzell, CEO and co-founder of OmniPreSense. "This is a strong validation of our short-range radar technology. The world has become a more dangerous place and needs solutions which can combat improper use of UAS. Our technology provides early detection and tracking of these systems for a proper response. We look forward to TechStars' assistance toward making the world a safer place."

Based in San Jose, CA, OmniPreSense, a Techstars backed company, is an innovative startup delivering short-range radar solutions for sensing a safer world. The company makes short-range radar functionality more accessible by embedding millimeter wave antenna design and signal processing in a small, lightweight, affordable sensor.

Rob Frizzell OmniPreSense Corporation 4088766220 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/429854444 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. © 1995-2024 Newsmatics Inc. All Right Reserved.