



**SMALL UAV
COALITION**

*A Partnership for
Safety & Innovation*

NEWS RELEASE

FOR IMMEDIATE RELEASE

Contact: press@smalluavcoalition.org

Small UAV Coalition Welcomes Autonomous Drone Company Percepto as New Member

**Addition of Industry-leading Machine Vision Technology Highlights Coalition's
Commitment to Commercial UAS Technology and Policy Development**

WASHINGTON, DC – July 12, 2018 – The Small UAV Coalition is pleased to announce that [Percepto](#), a leading provider of intelligent autonomous multi-mission drones, has joined the Coalition as an Associate Member.

Sparrow uses computer vision and AI technologies to conduct security, safety, and inspection missions, collecting and analyzing valuable data in real-time, and eliminating the need for human intervention. The drone system is comprised of many components, including a base station that houses, charges, and transfers data and serves as a take-off and landing pad for the drone, as well as The Cloud Management System that sends push notifications and real-time data to relevant personnel and archives every flight enabling post-mission data retrieval.

“We are very excited to be a member of the Small UAV Coalition and look forward to what we can accomplish together,” said Dor Abuhasira, Co-founder and CEO. “Percepto has set out to completely revolutionize the way inspection, measurement, and surveillance are conducted in industrial environments, including the oil & gas, utilities, transportation, and energy sectors, and we welcome this partnership to advance the widespread adoption of autonomous commercial drones.”

The Small UAV Coalition welcomes Percepto and looks forward to leveraging its technological expertise as the Coalition continues to advocate for a risk-based approach to the development of commercial unmanned aircraft systems (UAS) policies and regulations in the United States.

For more information on the Small UAV Coalition, please visit www.smalluavcoalition.org, contact press@smalluavcoalition.org, or follow [@smallUAVs](https://twitter.com/smallUAVs) on Twitter.

###