



SMALL UAV COALITION

*A Partnership for
Safety & Innovation*

NEWS RELEASE

FOR IMMEDIATE RELEASE

Contact: press@smalluavcoalition.org

Small UAV Coalition Welcomes Aeronyde as New Associate Member

Aeronyde's Technological Expertise Complements Coalition's Leadership in Commercial Unmanned Aircraft Systems (UAS) Policy Development

WASHINGTON, DC – September 5, 2018 – The Small UAV Coalition is pleased to announce that [Aeronyde](#), an industry leader in integrating artificial intelligence (AI) and augmented reality (AR) into a safe and secure full-service commercial drone system, has joined the Coalition as an Associate Member.

Aeronyde's system enables safe, secure, and scalable autonomous flight through a customizable end-to-end system of hardware and software. It offers solutions to both the private and public sectors, including logistics and transportation, emergency response and law enforcement, and medical aid and relief.

"The world is at an exciting inflection point for UAVs. Soon, we will see UAVs transforming our global society, truly helping people and bolstering economies. At Aeronyde, we know that collaboration is key for unlocking the future of the UAV industry. We are proud to work with the Small UAV Coalition to ensure that UAVs are implemented in a safe, scalable, and secure manner," said Aeronyde Co-Founder and CEO Edgar Munoz.

The Small UAV Coalition welcomes Aeronyde to its membership during this critical juncture for commercial UAS policy development in the United States. With Federal Aviation Administration (FAA) authorities set to expire at the end of the month, the Coalition is pleased to have Aeronyde join its call for a long-term reauthorization to bolster safety, security, and certainty that will encourage innovation and US competitiveness in this important technology.

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.

###