

NEWS FROM IDEX 2015: Highly-ranked officials impressed by Microflown AVISA's technology during IDEX 2015

Exhibiting at the **International Defence Exhibition and Conference 2015**, mostly known as IDEX, was very successful for Microflown AVISA. Showcasing its latest products and developments such as the Vehicle Based Acoustic Multi-Mission Sensor (V-AMMS), the worldwide first Acoustic UAV payload on a fixed-wing and the Forward-Flown Acoustic Multi-Mission Sensor, Microflown AVISA received much of attention from highly-ranked military officials which resulted in high-level meetings.

During the conference Microflown AVISA's booth was visited by high ranking governmental officials including the Dutch Minister of Defence – Mrs. Jeanine Hennis – Plasschaert, the Vice-admiral and Director of the Defence Materiel Organisation - Matthieu Borsboom, the Under Secretary of Defence for Acquisition, Technology and Logistics U.S.A. - Mr. Frank Kendell and the Director of the Capability Development branch of the German Land Forces – General Wolfgang Köpke. **The delegates were impressed by the unique Acoustic Particle Velocity Sensor Technology, which is considered a game - changer by the Dutch Armed Forces and was fielded late 2014.** During the delegates visit, Microflown AVISA shared its competence and experience in the field of Acoustics and specifically enlightened its multi-threat capability technology.

During the meetings detailed questions were answered and topics on high technical level were discussed. Some of the delegates identified Microflown AVISA as an innovative company based on the fact that it does acoustics differently and in a unique way. Quoting one of the most senior delegates: **“Sooner or later, all military platforms will be equipped with this technology”**.

