



HIGH EYE SIGNS MULTI-YEAR CONTRACT WITH UAV NAVIGATION

Dordrecht, The Netherlands, 28 October 2021 - High Eye, the manufacturer that produces the Long-Range VTOL UAV called the Airboxer®, signed a multi-year contract with UAV Navigation.

The agreement includes the VECTOR-600 premium autopilot that meets ISO 9001:2015 standards and which is compliant with MIL-STD-810F (vibration, acceleration, humidity, rain, temperature, etc.) and with MIL-STD 461F (EMI).

"At UAV Navigation we are very proud to be part and parcel of the Airboxer® which is, in fact, a class on its own. Knowing High Eye very well, we must say that we are highly impressed by the level of engineering, its testing capabilities, and its quality commitment. But most of all, we admire the commitment and the dedication of the High Eye team to invest more than 8 years in the development of the Airboxer®.", says Tobias, CEO of UAV Navigation.

The Airboxer® is a Long-Range VTOL UAV that meets the demanding STANAG 4738 standards (NATO). It flies on heavy fuel (Jet A1) and it is capable of hovering for hours. Placed between the short endurance electric drones and the much larger VTOL UAV systems, it has created its own niche.

"We have been working with UAV Navigation for more than 8 years and we have always been happy with this partnership. The dedication and passion for its products and for aviation in general, its service level in combination with the will to keep on learning and developing makes UAV Navigation the perfect match for High Eye. I am convinced that this partnership will continue to deliver growth in quantity and quality for years to come", says Joost de Ruiter, CEO of High Eye.

About High Eye and the Airboxer®:

High Eye designs, produces and sells long-range VTOL UAVs for the international market. Its product, the Airboxer® is a vertical take-off and landing unmanned aerial vehicle that can outperform manned helicopters and VTOL fixed-wing UAVs in maritime, ISR, research & inspection missions. The unique combination of long-endurance capability enables the UAV to fly for up to four hours with multiple payloads such as IR, gas sensors or high-definition cameras while providing industrial reliability. www.higheye.com

About UAV Navigation:

UAV Navigation is a privately-owned company that has specialized in the design of guidance, navigation, and control solutions for Unmanned Aerial Vehicles (UAVs) since 2004. UAV Navigation offers a wide range of Unmanned Aerial Vehicles (UAV) solutions. The UAVs, also known as Remotely Piloted Aircraft Systems (RPAS) or 'drones' refer to high-performance tactical unmanned planes, aerial targets, mini-UAVs, and helicopters. To deliver the most appropriate flight control and inertial navigation solutions, UAV Navigation classifies the autopilots based on two factors — reliability and strength. UAV Navigation's flight control solutions equip UAVs with over 60,000 flight hours in all kinds of weather and on all types of platforms. So, anything that a human pilot can fly, UAV Navigation's autopilot can. www.uavnavigation.com

Picture:





For further information, please contact us:

Email: philippjansen@higheye.com

Tel: +31 (0)85 0410196