

Sensoriance

SEnsorial awareNess System FOR obstacle detection And collision avoidanCE



Sensoriance vision system combines information from various sources, including a compact camera and external sensors in order to provide an advanced EFVS (Enhanced Flight Vision System) capabilities.



Sensoriance is a cost-effective system to provide the aircraft with High Definition Vision capabilities in the IR and visual spectra.

Features

- Increased visibility for all weather conditions, increasing safety on flight operations.
- High-definition vision capabilities enhancing the pilot's natural vision via an advanced flight vision and awareness system that provides obstacle detection and avoidance.
- New eyes-out and Combined Vision Systems will secure operational credits for approach and landing in all conditions.
- Cost-effective system to provide the aircraft with high definition vision capabilities, using using more affordable technology than the ones already available in the market.

More information in www.sensoriance.com

Clean Sky 2 R&D project

This project has received funding from the Clean Sky 2 Joint Undertaking under the European Union's Horizon 2020 research and innovation programme under grant agreement No 785315.



Contact us for more information



Pierre Laffitte, 8, 29590 Malaga, Spain
Tel: +34 951 55 04 26
E-mail: info@mlabsoptronics.com

In collaboration with:

