



## OVIV SECURITY TECHNOLOGIES announces successful RTCA DO-160D certification for its flagship product the OVIV SENTINEL 100™

**Mérignac, France, May 22, 2006** – OVIV SECURITY TECHNOLOGIES, is proud to announce that its flagship On Ground Security System has successfully passed the rigorous RTCA DO-160D testing requirements. The company also released the name of its offering: **OVIV SENTINEL 100™**.

OVIV's CEO, Bruno COMBE stated, "OVIV Sentinel 100's certification is a great accomplishment for the entire OVIV team. Our engineers have worked diligently and methodically to ensure that our product conforms to the highest standards as set out by the regulatory authorities. It confirms the credibility of our roadmap with our launch customer, and is a major milestone for us on the way to the upcoming first installation of our patented solution on large business jet. "

OVIV SECURITY TECHNOLOGIES will promote its product for corporate jets, both in retrofit and new installations to provide on ground aircraft security.

OVIV's product uses a combination of two state of the art technologies, motion detection and video cameras to improve on ground aircraft security.

OVIV SENTINEL 100 offers an enhanced range of features, specifically tailored to meet the demands of corporate jet users , including the ability to:

- Establish a secure perimeter around the aircraft when parked on the ground
- Notify immediately the pilot, the owner or any other person of any intrusion in the protected aircraft perimeter
- Deliver real-time video feed of an on-going intrusion on smartphones [*or PDAs*] (able to store the images for later retrieval or proof of evidence) for remote viewing.

The system's four pod cameras are fitted under the belly of the airplane such that they cover 360° of the exterior perimeter of the aircraft.

In addition to these advanced features, the system enables the pilot to determine when non-standard, unusual or basically unsafe circumstances occur during the stay of the airplane on the ground. As every event is logged in the on-board computer system, subsequent retrieval and review become both extremely precise and effortless.

The current worldwide security concerns have produced a need for increased security for business jets on the ground. The OVIV system increases the peace of mind of the pilot and or the owner by enabling them to stay in visual contact, on demand or in alarm mode, when they are away from their aircraft.

**About OVIV SECURITY TECHNOLOGIES.** <http://www.oviv.fr>

OVIV SECURITY TECHNOLOGIES is a French company based in Merignac, France. It specializes in the design and manufacturing of comprehensive security systems for the aeronautic industry. OVIV develops state of the arts technology such as intelligent embedded systems hardware and software, power management, detection systems, digital data acquisition and compression (video, motion detection) and telecommunication.

Ground security for flight serenity™

For further information, please contact [contact@oviv.fr](mailto:contact@oviv.fr) , or go to: [www.oviv.fr](http://www.oviv.fr)

COPYRIGHT 2006 OVIV SECURITY TECHNOLOGIES