

Ayguesvives, June 27th 2022

DEFENSE & SECURITY

CNIM Air Space and Logos Technologies join forces to offer a high-performance airborne surveillance solution

During the world defense and security show Eurosatory, French company CNIM Air Space and American company Logos Technologies signed an exclusive partnership agreement. This partnership, aimed at the French defense and security markets, allows the two companies to combine their flagship products: CNIM Air Space's tethered aerostats and Logos Technologies' wide-area motion imagery (WAMI) systems.



On the left: Gaëtan Breurec, CNIM Air Space On the right: Alan Murdoch, Logos Technologies

CNIM Air Space, European expert in aerostat systems and Logos Technologies, leader of the wide-area motion imagery (WAMI) technology, are pleased to announce the signature of a partnership in order to commercialize on the French market a new persistent and highperformance airborne surveillance solution.

The partnership was officialized on the CNIM Air Space booth at Eurosatory, the international land and air land defense and security exhibition, which took place from June 13 to 17, 2022.

Gaëtan Breurec, managing director of CNIM Air

Space, explains "This partnership targets the French needs in terms of airborne surveillance over long periods and large areas by associating CNIM Air Space's range of tethered aerostats with Logos Technologies' WAMI MicroKestrel system".

Airborne surveillance aerostat systems are a cost-effective solution in terms of cost per operating hour compared to other airborne surveillance systems. Their other major added value is their persistence. Tethered aerostats are designed to fly 24/7 for several days and even weeks. Combined with the ultra-lightweight Microkestrel, which can detect, track and record multiple, geo-graphically dispersed movers across a city-sized *area*, these platforms make for a comprehensive high-performance surveillance solution.

Alan Murdoch, Vice-President of International Programs for Logos Technologies, concludes, "Surveillance systems combining tethered aerostats and WAMI have already proven their effectiveness, whether in theaters of operation with the U.S. military or at major sporting events such as the Rio Olympics. We are delighted to count CNIM Air Space as our most recent formal partner".



About CNIM Air Space - https://cnim-air-space.com/en

CNIM Air Space is a European key player in aerostat systems, whether tethered, stratospheric or dirigible and one of the main French suppliers of thermal protection for satellites. Building on a 50-year heritage and a 9,000 m² industrial site, our offer is aimed at the innovative and demanding markets of defence, security and space.

We design and operate surveillance and communication systems based on tethered aerostats to protect states, goods and people.

Recognized for our historical know-how, we manufacture stratospheric balloons and thermal protections for satellites for European space contractors and disruptive New Space projects.

Committed to address the challenges of today's world, we are innovating in the field of green aviation with our drone airships.

CNIM Air Space employs 70 people and is located near Toulouse, at the heart of the French aerospace ecosystem.

About Logos Technologies - https://www.logostech.net/

Founded in 1996, Logos Technologies LLC is a diversified science, engineering and technology company specializing in the fields of advanced sensors, wide-area motion imagery, advanced analytics and processing of large, multisource datasets. Logos serves government customers, including the Department of Defense, Intelligence Community and Department of Homeland Security, as well as a range of customers in commercial and international markets.

Press contacts

GEN-G agency (on behalf of CNIM Air Space)

Laurence COLIN laurence.colin@gen-g.com Tel : +33 (0) 6 49 75 47 11

CNIM AIR SPACE

Alice CLECH <u>alice.clech@cnim-air-space.com</u> Tel: + 33 (0)7 85 63 72 69

LOGOS TECHNOLOGIES

Susan KERIN <u>skerin@logos-technologies.com</u> Tel: +1 (703) 237-6550