



**ASMAN TECHNOLOGY** wishes you a wonderful year 2023 and thanks its customers, partners and suppliers for their trust.

Our recent successes are an opportunity for us to look back on our beginnings since 2016 and our achievements in 2022.

Best wishes  
2023

**ASMAN TECHNOLOGY** is an expert in very long range data transmission. Since 2016, we have been developing, testing, deploying, operating and maintaining our own surveillance and inspection systems for a growing number of customers and increasingly varied applications: air rescue, ISR missions, maritime surveillance, site protection, gas leak detection, forest fire detection, environmental applications, air logistics, etc.

**2022 validates a strategy built on three complementary axes:**

- **In-house expertise in data link technologies, C2** (modular command and control solution), **droning and system integration** (airborne vectors, shelters, etc.);
- **The establishment of privileged technological partnerships** with recognised experts such as TRAKKA SYSTEMS for its TC-300 multi-mission optronic system (see photo opposite);
- **The ability to deploy itself as close as possible to its customers**, such as in Niger with the creation of a subsidiary under Nigerien law or via the establishment of a network of exclusive agents and distributors.





In 2022, our systems were deployed in France and abroad to carry out daily surveillance missions for various operators.

**LMO Fly** trusted us with our ISR suite (TC-300, C2 and Datalink) to equip a KODIAK 100 operated daily for an export customer (see photo opposite).

**As regards our service offering for industry**, we continued to carry out various experiments for GRTgaz and are now providing our expertise for a Swiss industrialist and an Italian operator.

**R&D activity also remained strong** with the development of a stratospheric balloon payload and participation in a real-life measurement campaign for our anti-drone solution.



Finally, active in light and certified aviations as well as in helicopter and balloon markets, ASMAN TECHNOLOGY remains a major player in the field of droning.  
As an example, in 2022, we have :

- signed a partnership with AVIATION SANS FRONTIERES for the delivery of medicines in remote areas;
- collaborated with AirMobis for drone applications;
- and validated our integration into the supplier panel of a major Indian integrator for the development of logistics drones.

#### **Where to meet us in 2023?**

- from 19 to 25 June 2023, at the 54th edition of the **Paris-Le Bourget International Air Show**, on the Nouvelle Aquitaine's stand;
- from 10 to 12 October 2023, at the **UAV Show in Bordeaux**, the first European professional drone exhibition.

and on many other opportunities...



**To find out more about our offers or to get in touch with our teams:**

To make an appointment  
with our teams

**To follow our news:**



This newsletter is issued by ASMAN Technology. This information is intended for our customers and partners.

Registered office - 42, cours Jean Jaurès, 17800 Pons (France)  
Integration site - Aéroport Saint-Exupéry, 17500 Saint-Germain-de-Lusignan (France)  
Niger subsidiary - Boulevard Muhammadu BUHARI BOBIELE, BP.11237 Niamey (Niger)

[www.asman-technology.com](http://www.asman-technology.com)

©2023 ASMAN TECHNOLOGY. All rights reserved

This email was sent to @, [click here to unsubscribe.](#)