





to be able to offer our customers the entire value chain.

We have developed a powerful embedded photo and video

We have brought together French SMEs working in areas which are complementary to our own to achieve complete systems with high

Confirming its position as a

technological pioneer with

high-end, high performance

products designed for

professionals

Delair-Tech aims to maintain its

technological leadership with

the design and manufacturing

of high added value products

at its workshop located in

Toulouse, the birthplace of the

aeronautical and aerospace

sectors.

processing system

added value

While the initial core of our business is the hardware, we realised that the future of professional civil drones also lies in data and analysis. Delair-Tech has rapidly developed its activities around tools for the processing of aerial images with a view to extracting huge amounts of data, offering useful

With this winning combination of hardware and software our position in a growing professional civil drone market is becoming well established. Indeed, we think it is fitting, from a technological and business perspective,

challenges which the directors of Delair-Tech wish to tackle alongside their

• 3 STRATEGIC PILLARS FOR 2016 •

Accelerating international

development

present

is seeking to accelerate its

global expansion significantly

in 2016 in order to operate in

all five continents and develop

a local services relationship

with clients, especially major

Tech is already present in

the Australian market with a

subsidiary created in January

2016. A subsidiary is expected

to be opened in the US in the

second half of 2016 and plans

for a Chinese subsidiary are

abroad.

thirty countries,

in

some

Delair-

Delair-Tech

Already

accounts

underway.

We have designed our own autopilot system, and more generally all of the on-board electronics, which enables us to adapt to all situations and have full control of our system and associated

We have constructed a standardised data processing platform based on modern technologies from the world of Big Data and

We have worked on regulatory proposals for control systems for the incorporation of drones into airspace (Cf. White paper Delair-Tech: Unmanned Traffic Management), and NASA wishes to work

information to our customers.

ETHOS

clients.

Building up our offer of

decision-support solutions

for aerial imagery, with the

launch of Delair-Tech Services

with a dedicated entity

Delair-Tech intends to focus

on the development of future

applications with innovative

tools and services dedicated

to the analysis of aerial images

and data processing. This desire

to combine the best high-tech

drones with the power of Big

Data, creating an all-in-one

solution, is reflected in the

2016 launch of Delair-Services,

a dedicated entity, designed

solutions for decision making to

bring

managers.

turnkey support

OUR INVESTORS TRUST US

to support its acceleration strategy.

particular interest.

Pro Drones and Delair-Tech are professional civilian drone companies.

security mechanisms

deep learning

with us on these topics

With \$14.5 million in fundraising, an important part of which comes from Andromède, making them the largest investor, **Delair-Tech** continues its international expansion, strengthening its capacity for professional drone design and production for the industry and launching **Delair-Services**, a dedicated entity which offers "all inclusive" aerial imaging solutions to major industrial groups. The Banque Publique d'Investissement has also granted a loan to Delair-Tech

> Andromède is affirming its determination to be a key investor in the professional civil drone sector, an area of

Andromède SAS is the investment holding company of the Hériard Dubreuil family. Its aim is to acquire interests in high-growth companies wherever possible, in sectors linking hi-tech and prestige, as well driving and supporting these projects with their

In this respect, Andromède SAS holds stakes in listed and unlisted companies, in particular Rémy Cointreau, Oeneo, Webster, Pro Drones investments and Delair-Tech. Rémy Cointreau is a specialised leader in very high-end wines and spirits. Oeneo includes two high-tech activities in the wine sector: ageing and corking. Webster is a US distributor of highly prestigious fashion brands.

We are thrilled to become shareholders in Delair-Tech, a company which embodies French technological excellence, serving the largest industrial groups in France and throughout the world. With this investment,

> François Morinière, Advisor to the Andromède Board of Directors, a Hériard Dubreuil family holding company.

Bpifrance has supported Delair-Tech since its

development in France and internationally.

About Andromède

them! Cécile Brosset - Director of the Bpifrance HUB. **About Bpifrance** Investments into Bpifrance's equity are run by Bpifrance Investment. Bpifrance, a subsidiary of Caisse des Dépôts and the State

and trusted partner of entrepreneurs, supports companies from creation to stock exchange listing, with credit, collateral and

Bpifrance provides further support services and enhanced support for innovation, external growth and exports in partnership

inception. This year, the Toulouse-based company was one of the hyper-growth start-ups selected for HUB. Today they are the future champions of Industry 4.0. Delair-Tech is a rising star to follow, confirming France's strong position in the drone market. We are proud to continue to support

with UBIFRANCE and Coface. Bpifrance offers companies a funding continuum at each key stage of their development and services tailored to regional With 42 regional offices (90% of decisions made regionally) Bpifrance is a tool for economic competitiveness for entrepreneurs. Bpifrance acts in support of public policies established by the State and by Regions to meet three objectives: support business growth; prepare future competitiveness; contribute to the development of a favourable ecosystem for entrepreneurs. With Bpifrance, companies benefit from powerful, close and effective support to meet all their needs in terms of funding, innovation and investment. More information at: www.bpifrance.fr - www.bpifrance-lehub.fr -





About SNCF

throughout the EPIC SNCF network (Infrastructure Manager) and SNCF Mobilités (Railway Undertaking). The SNCF Drone Section, which is part of the SNCF network, is positioned as the internal drone provider and oversees the collection, processing and recovery of data using unmanned aircraft. Operating a fleet of a dozen drones, the Drone Section conducts daily work with a view to security (intrusion detection) and maintenance (mapping and network inspection).

ERDF comprises all of France's electricity distribution activity. ERDF is a utilities provider and manager of the electricity distribution network across 95% of French territory, employing 38,000 people. Serving 35 million customers, it develops, operates, and modernises 1.4 million kilometres of low and medium voltage network (220 and 20,000 volts) and manages the0 associated data. ERDF provides client connections, 24/7 troubleshooting, meter reading and all technical and maintenance work. It is independent of the energy suppliers responsible for the sale and management of electricity supply contracts.

@bpifrance @bpifrancelehub #bpifrancehub **About ERDF**

EPIC SNCF ensures strategic control and steering, economic consistency and industrial integration, unity and social cohesion