# Enabling drones to populate our skies









#### Who we are



#### Currently

We are leaders in autopilots and components for UAV & UAM, developing high performance systems for UAV and eVTOL in compliance with aircraft certification standards.

#### **Our future**

In the coming years, urban landscapes will see a proliferation of drones and eVTOLs. Our focus is on developing essential technologies, such as detect-and-avoid systems, to facilitate their seamless integration into urban life. Working closely with regulators, we're shaping a future where aerial mobility is safe and efficient.



I 2007I Foundation



I 2013I First RPASI Type CertificateI in Europe



I 2017I Integrated 4gI & cloudI connectivity



I 2020I First to passI VVZ2 TC withI LufABw in Germany



I 2023I DistributedI RedundancyI for eVTOL



















1 20121 First flight1 with Flamingo1 from a C-295



1 20151 Unique 4x1 redundant1 autopilot



1 20191 Leaders in1 manned1 eVTOL flights



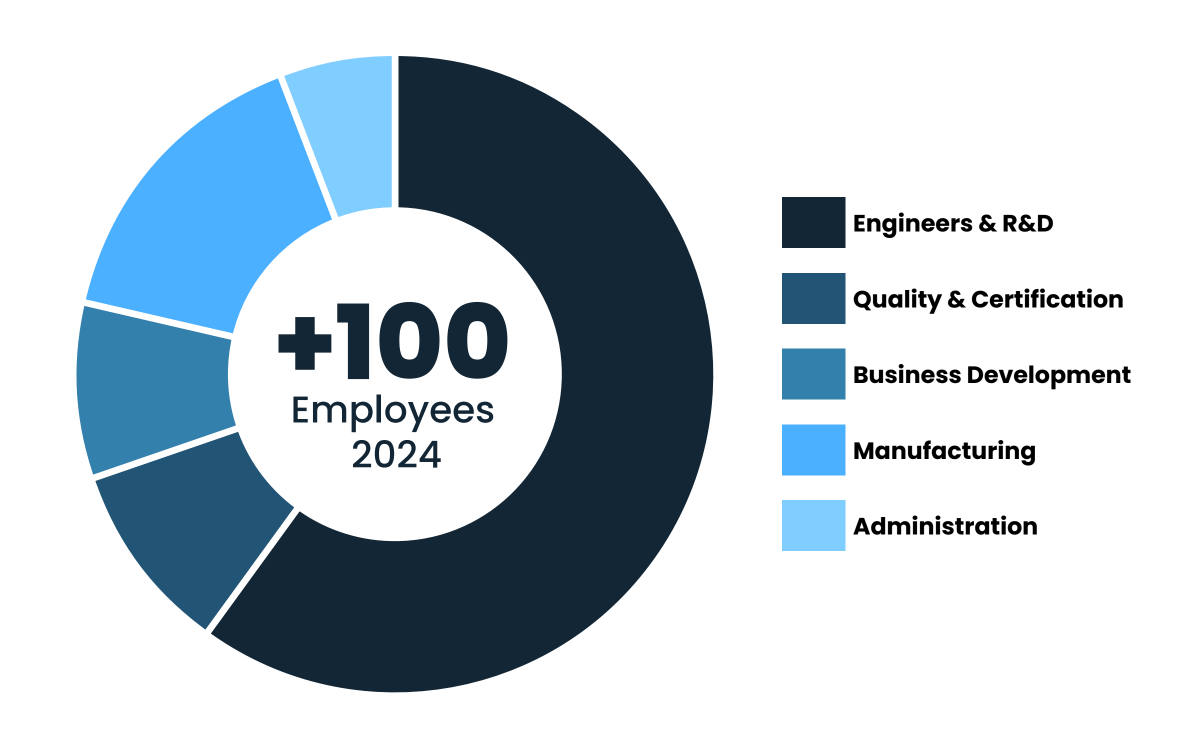
1 20221 Embention debuts1 on Euronext1 Access Paris



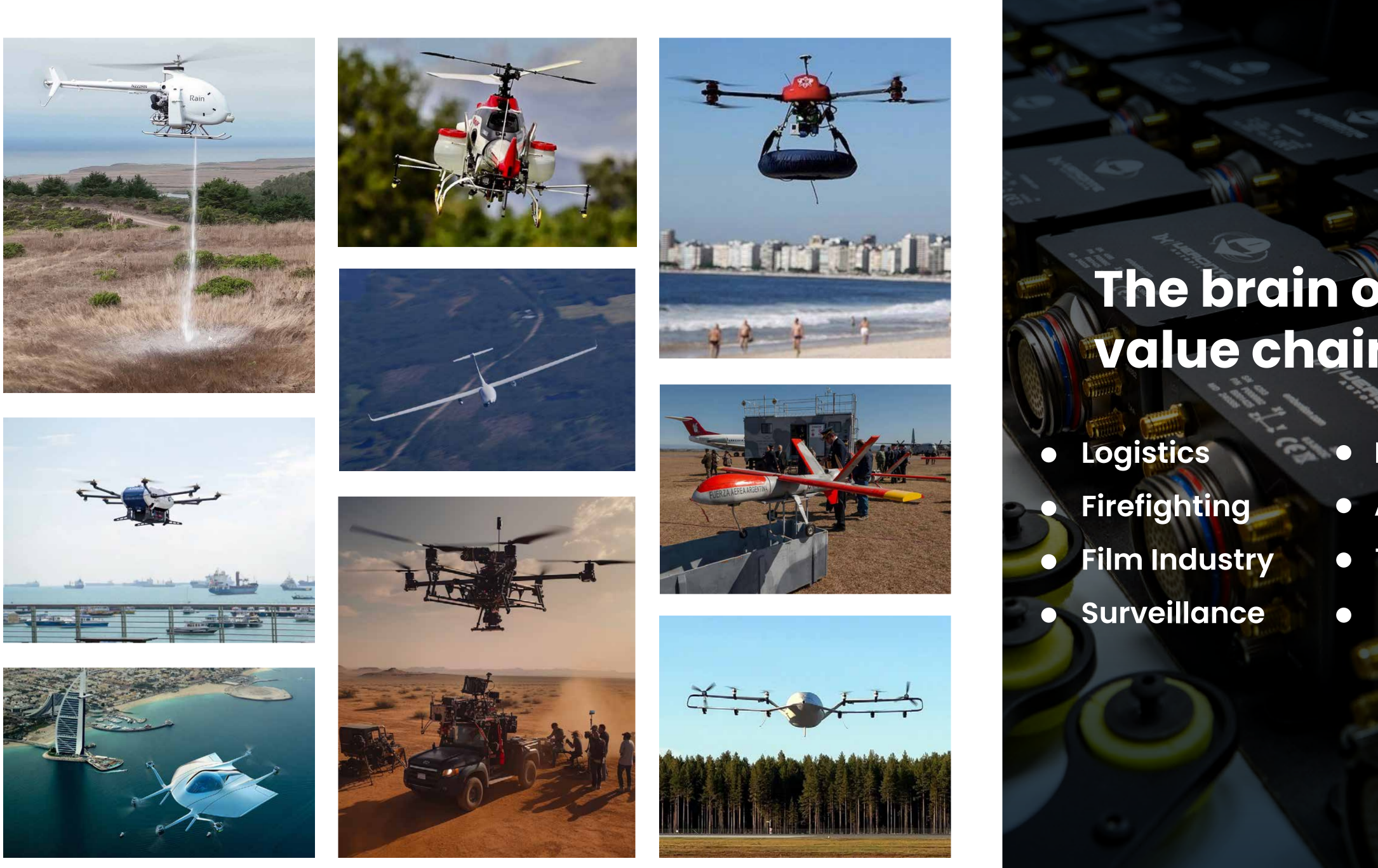
### Our figures Revenue >45%/ €3.2 M 2022 2023 98% from international clients

#### Highly skilled team

2021 | 46 Employees2022 | 70 Employees2023 | 85 Employees



In less than four years, we have grown by +117%











RHEINMETALL BAE SYSTEMS AIRBUS



HONDA



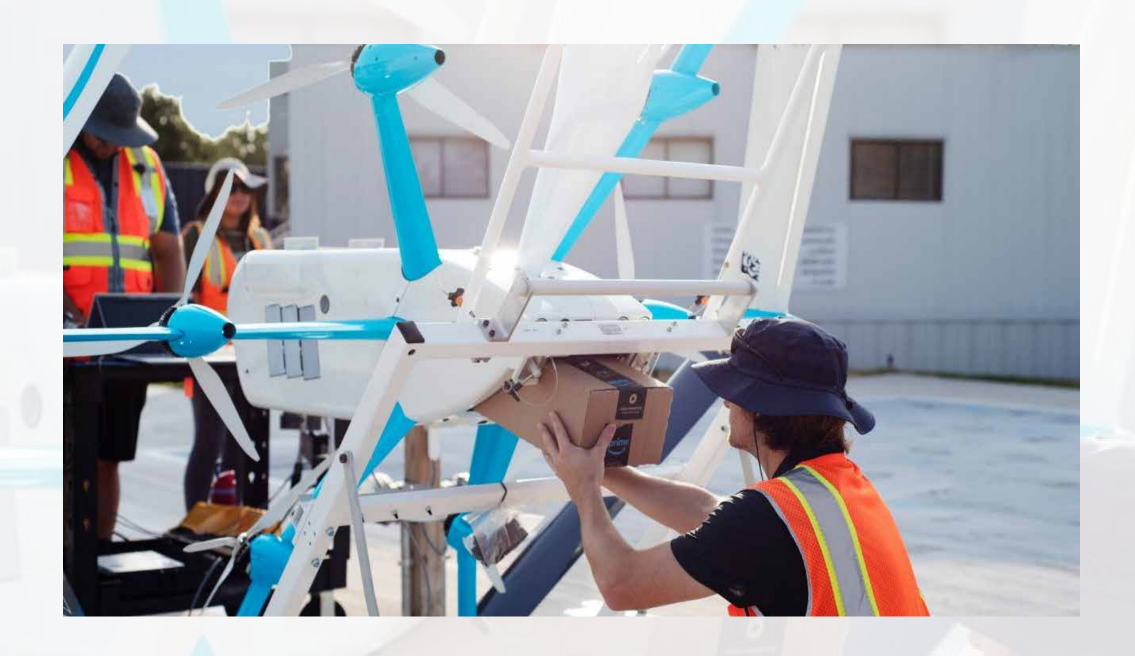
**United Nations** 





DRONAMICS

#### Case studies



#### Prime Air delivery drone

Revolutionary delivery drone with long range, payload and advanced navigation capabilities.

Promises more efficient, sustainable and safer transport for society.

#### SkyFly Axe

Glide and take off vertically without having to rotate wings or engines.

Veronte Autopilot 4x enables eVTOL certification for integration into UAM environments.





Compliance with DO178C, DO254 and DO160G standards for aircraft certification

## Autopilots & flight Controllers for Next-Gen eVTOLS & Drones



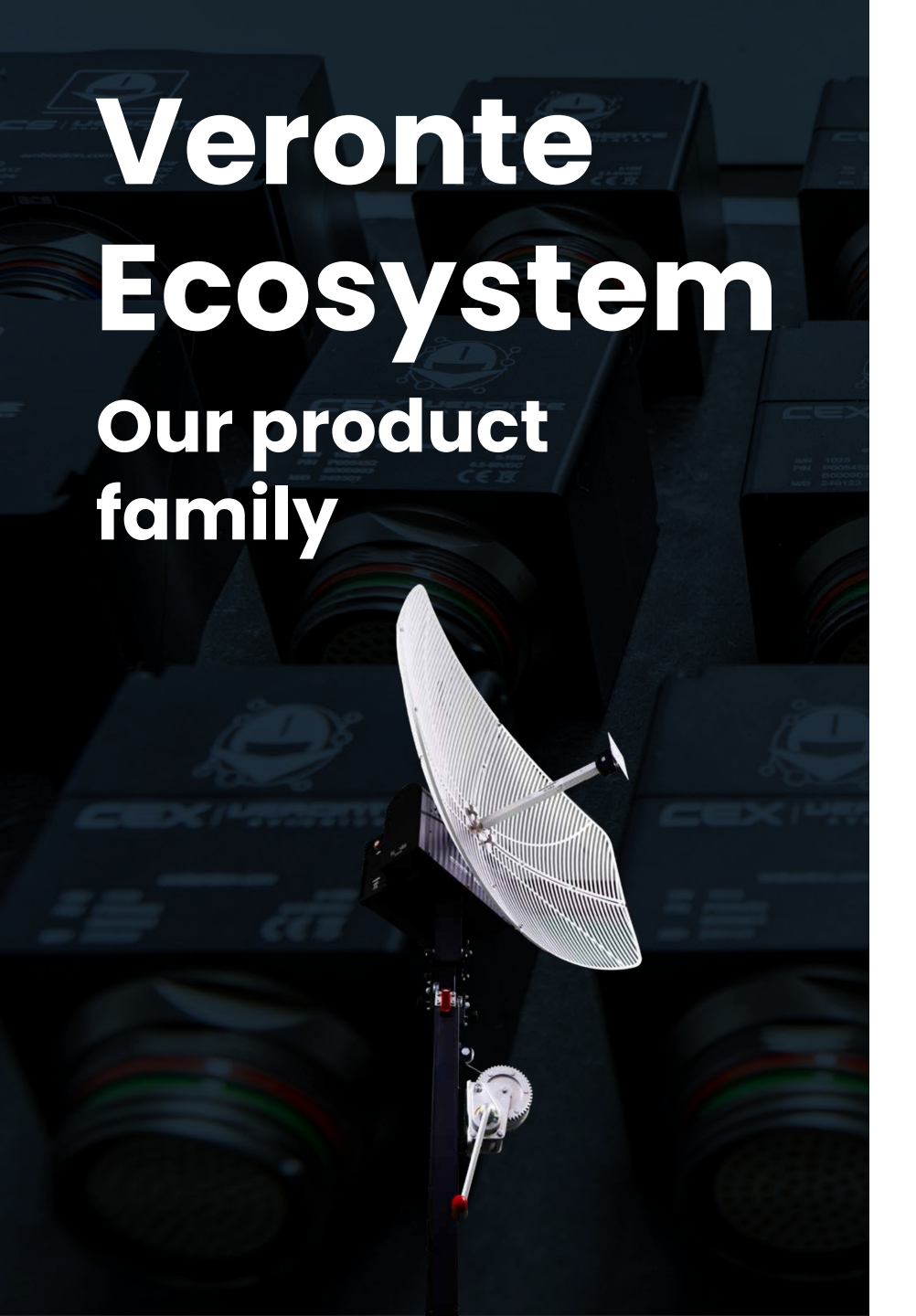






Pioneers in autopilots and critical avionics systems for autonomous vehicles since 2007.

Compliance with DO178C, DO254 and DO160 standards for aircraft certification.



#### Autopilots

Programmable control systems for autonomous vehicles and fly-by-wire aircraft.

#### Avionics

UAV and eVTOL avionics compatible with most autonomous vehicles.

#### **Motor Controllers**

High reliability motor controllers (ESC) designed for eVTOL and manned aircraft.

#### **Control Stations**

High performance Ground Control Stations for autonomous vehicles

#### Tracking Systems

Tracking antenna systems with auto-pointing capabilities.

#### Gimbal Cameras

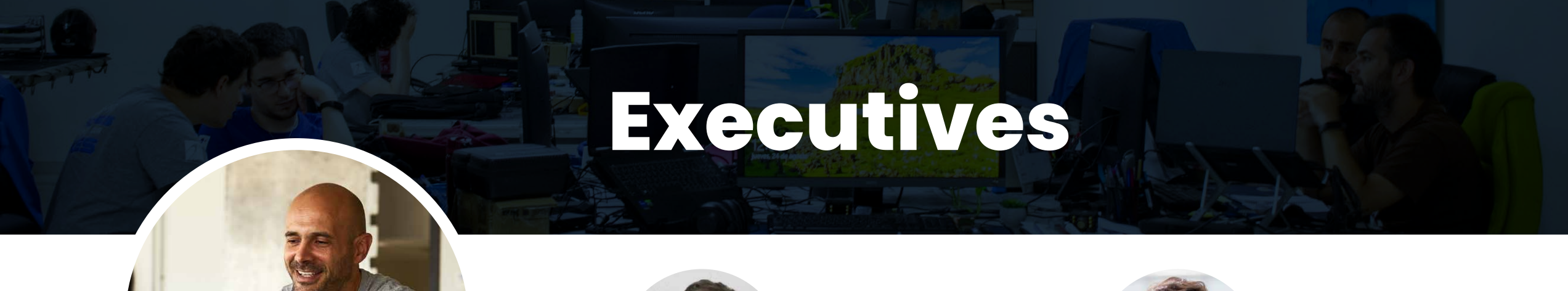
Gimbal modules with single and dual camera configurations.

Clear strategy with an estalishea focimos

- First DAL-A autopilot for eVTOL
- New versions and products
- Increase production capacity
- Automation of processes and documents
- Continuous improvement



- **Employee stock** options for all members.
- Personalized annual career plan.
- Flexible hours: Entry from 08:00-10:00/ Emergency hours/ Early finish on fridays.
- Private medical insurance from one year of seniority.
- Gym & solarium in our offices. Personal Trainer on-demand.
- Language academy.
- Concentration days.
  Optional remote.
- Education financial support.
- Visa sponsorship.





Degree in Aeronautical Engineering and Diploma in DEA, Aerospace Science and Technologies from the Polytechnic University of Madrid, Degree in Computer Systems Engineering from the U.N.E.D. and Diploma in Aerospace Engineering from the Georgia Institute of Technology.

He founded Embention Sistemas Inteligentes S.A. in 2007 and is currently CEO of the company, leading a team of over 100 people.

Linkedin



Javier Espuch

Chief Business Development

Linkedin



Pedro Pérez Investor Relationships

Linkedin



Joaquín González

Chief Operating Officer

Linkedin



Ignacio Benavides
Chief Financial Officer

Linkedin



Adrián Abascal
Chief Legal Officer

Linkedin



Sara de Ramón Chief Human Resources

Linkedin

