

# Spain

XPONENTIAL 2019

**April 30th — May 2nd**

**McCormick Place, Chicago IL**

**Booth 3416**



## Exhibiting companies

---

### AERTEC SOLUTIONS

Avda. Juan López de Peñalver, 17  
Pq. Tecnológico  
29590 Málaga  
+34 951 010 200  
[info@aertecsolutions.com](mailto:info@aertecsolutions.com)  
[www.aertecsolutions.com](http://www.aertecsolutions.com)

**Pedro Becerra**  
*Corporate Director Aerospace & Defence*  
+34 665 896 590  
[pbecerra@aertecsolutions.com](mailto:pbecerra@aertecsolutions.com)



*aerospace & aviation*

AERTEC Solutions is an international engineering firm specialized in aerospace and technology. Founded in 1997 it is now active in airports, the aerospace industry and aerospace & defense systems. Our main products and services are: UAS/RPAS, Guided systems, Embedded systems and Test systems and test benches.

---

### ALPHA UNMANNED SYSTEMS

Avda. Fuente Nueva 14, Nave 16 A  
San Sebastián de los Reyes  
28703 Madrid  
+34 689 202 067  
[info@alphaunmannedsystems.com](mailto:info@alphaunmannedsystems.com)  
[www.alphaunmannedsystems.com](http://www.alphaunmannedsystems.com)

**Eric Freeman**  
*CEO*  
+34 607 292 902  
[efreeman@alphaunmannedsystems.com](mailto:efreeman@alphaunmannedsystems.com)



Alpha Unmanned Systems is the leading manufacturer of professional-grade, gasoline powered helicopter UAVs.

Alpha 800's main operational characteristics:

- 3 hours endurance
- 3 Kg of payload capacity
- Up to 30 Km range

---

### AXTER AEROSPACE

Avda. Gregorio Peces Barba  
Pq. Científico de Leganés, 1  
28919 Leganés, Madrid  
+34 609 826 320  
[info@axteraerospace.com](mailto:info@axteraerospace.com)  
[www.axteraerospace.com](http://www.axteraerospace.com)

**Rubén Piornedo**  
*Innovation Manager*  
+34 609 826 320  
[rpiornedo@ctingenieros.es](mailto:rpiornedo@ctingenieros.es)



Axter Aerospace offers hybrid and electric propulsion systems for aircrafts as well as technology for controlling the electric motor, lithium batteries with battery managers and battery chargers and products to complement the electric propulsion system.

---

## BABCOCK ESPAÑA

Partida L'Almaina  
Aeródromo de Mutxamel, 92  
03110 Mutxamel, Alicante  
+34 965 663 835  
[communicationSpain@babcockinternational.com](mailto:communicationSpain@babcockinternational.com)  
[www.babcockinternational.com](http://www.babcockinternational.com)

### José Luis Saiz Diaz

*Director I+D+i*

+34 671 552 366  
[jose.saiz@babcockinternational.com](mailto:jose.saiz@babcockinternational.com)

---

## CT

Avda. de Leonardo da Vinci  
Pq. Empresarial Carpetania, 22  
28906 Getafe, Madrid  
+34 91 683 20 30  
[info@ctingenieros.es](mailto:info@ctingenieros.es)  
[www.ctingenieros.es](http://www.ctingenieros.es)

### David Prieto Monson

*Strategy & Innovation*

[dprieto@ctingenieros.es](mailto:dprieto@ctingenieros.es)

---

## DRONAK

C/ Iparraguirre, 34 piso 2 D  
48011 Bilbao, Bizkaia  
+34 94 474 27 94  
[info@dronak.com](mailto:info@dronak.com)  
[www.dronak.com](http://www.dronak.com)

### Fabia Silva

*CEO & FOUNDER*

+34 627 643 122  
[fabiasilva@dronak.com](mailto:fabiasilva@dronak.com)

## babcock™

Babcock has provided highly specialized engineering services for over 100 years. We help clients in Spain and all around the world improve the capacities, reliability and availability of their assets in the four market sectors in which we operate -Navy, Land, Aviation and Nuclear-, supported by an in-depth knowledge of technology, unique infrastructures and a specialized training.



CT is an international engineering company that provides innovative and technological solutions that help make its customers more effective and competitive. From product design engineering to manufacturing engineering, after-sales engineering support and R&D projects, we operate in a wide range of sectors including: aeronautics, space, naval, automotive, railway, energy, industrial plants and architecture. CT is a Tier 1 global preferred engineering services, and manufacturing engineering services, provider to the Airbus Group.

## Dronak.

Dronak is a technology company specialized in RPR (Remotely Piloted Robotics), commonly known as drones. Dronak provides solutions within the field of remotely piloted vehicles, for the aeronautical, maritime and land sectors. The main activity of the company is focused on the development of new hardware and software technologies with artificial intelligence and robotics applied to their drones for the capture and collection of data in sectors such as; precision agriculture, topography, engineering, security and logistics.

---



**DRONEHOPPER**  
FIREFIGHTING DRONE

## DRONE HOPPER

Avda. Gregorio Peces Barba, 1  
28919 Leganés, Madrid  
+34 620 550 231  
[info@drone-hopper.com](mailto:info@drone-hopper.com)  
[www.drone-hopper.com](http://www.drone-hopper.com)

### Miguel Ladrón

*Commercial Director*

+34 661 026 426  
[miguel.ladron@drone-hopper.com](mailto:miguel.ladron@drone-hopper.com)

DRONE HOPPER is devoted to designing and manufacturing heavy-duty drones for aerial works. These applications include precision agriculture, urban fires, first response, search and rescue, border control, medical delivery, construction, parcel delivery, heavy-load transportation and military applications.

---

## GRADIANT

C/ Fonte das Abelleiras, S/N  
Edificio Citexvi  
36310 Vigo, Pontevedra  
+34 986 120 430  
[gradient@gradient.org](mailto:gradient@gradient.org)  
[www.gradient.org](http://www.gradient.org)

### Iago Gómez Alonso

*Co-director Advanced  
Communications department*

+34 617 308 342  
[dircom@gradient.org](mailto:dircom@gradient.org)



Gradient is private technology ICT centre with more than 10 years of experience on technology incubation. Gradient has a footprint in 29 countries and over 239 customers.

Products:

Counter UAS: drone detection, classification, tracking and neutralization system; specially designed for critical infrastructure protection and a perfect match for other surveillance scenarios, is modular, scalable and decentralized.

Intelligent video analysis technologies: with an emphasis on highly complex natural scenarios, including maritime surveillance, search and rescue and autonomous missions from aerial platforms in general.

---

## INDRA SISTEMAS

Avda. Bruselas, 35  
28108 Alcobendas, Madrid  
+34 91 480 50 00  
[infodefense@indra.es](mailto:infodefense@indra.es)  
[www.indracompany.com](http://www.indracompany.com)

### Antonio Monteagudo López de Sabando

*Civil UAVs Initiative Manager*

+34 648 484 736  
[amonteagudol@indra.es](mailto:amonteagudol@indra.es)



End-to-end solutions. Integrated systems and proprietary technology in the strategic areas of Land, Sea, Air, Space and Cyberspace.

TARGUS, the biggest civil drone in Spain. USV-1 optionally piloted multifunctional boat.

---

## UNVEX 2020 Conference, Expo and Demo

C/ Guzmán el Bueno, 98 - Ent. A  
28003 Madrid  
+34 915 940 734  
[ids@idsolutions.biz](mailto:ids@idsolutions.biz)  
[www.unvex-sd.com](http://www.unvex-sd.com)

**Ángel Macho**  
CEO

+34 629 127 177  
[amacho@idsolutions.biz](mailto:amacho@idsolutions.biz)

# UNVEX

Sixth edition of the UNVEX international event dedicated to UAVs and RPAs for high value-added market segments and new technologies. Santiago Compostela (Spain) June 16-18, 2020.

## UAV NAVIGATION

Avda. Pirineos 7 B-11  
Edificio Inbisa  
28703 San Sebastián de los Reyes  
Madrid  
+34 916 572 723  
[admin@uavnavigation.com](mailto:admin@uavnavigation.com)  
[www.uavnavigation.com](http://www.uavnavigation.com)

**Tobias Webster**

+34 618 208 080  
[twebster@uavnavigation.com](mailto:twebster@uavnavigation.com)

**Luis Garcia Aguillo**

[lgarcia@uavnavigation.com](mailto:lgarcia@uavnavigation.com)

# UAVNavigation

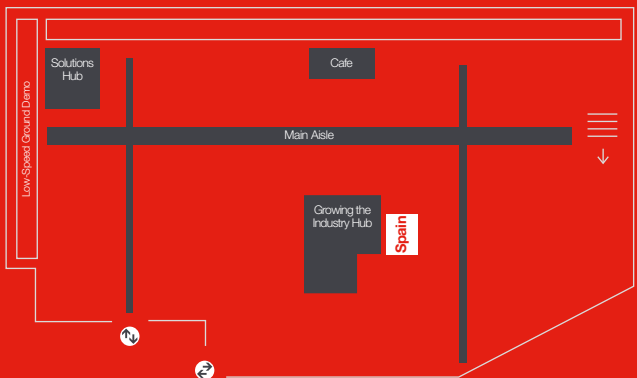
Cutting-edge Autopilots

UAV Navigation is a privately-owned company specialized in the design of flight control solutions for Unmanned Aerial Vehicles (UAVs) since 2004.

UAV Navigation's flight control solutions are used by a variety of Tier 1 aerospace manufacturers in a wide range of Unmanned Aerial Vehicles (UAV).

The cornerstone of the Company's success is a comprehensive, in-house capability to develop Attitude & Heading Reference Systems (AHRS), flight control algorithms and to fuse the data provided by multiple sensors (GPS, airspeed, magnetometers, gyroscopes, accelerometers etc).

## Spain Booth 3416



## Exhibiting companies

---

AERTEC Solutions  
[www.aertecsolutions.com](http://www.aertecsolutions.com)

Alpha Unmanned Systems  
[www.alphaunmannedsystems.com](http://www.alphaunmannedsystems.com)

Axter Aerospace  
[www.axteraerospace.com](http://www.axteraerospace.com)

Babcock España  
[www.babcockinternational.com](http://www.babcockinternational.com)

CT  
[www.ctingenieros.es](http://www.ctingenieros.es)

Dronak  
[www.dronak.com](http://www.dronak.com)

Drone Hopper  
[www.drone-hopper.com](http://www.drone-hopper.com)

Gradiant  
[www.gradiant.org](http://www.gradiant.org)

Indra Sistemas  
[www.indracompany.com](http://www.indracompany.com)

UNVEX 2020 Conference,  
Expo and Demo  
[www.unvex-sd.com](http://www.unvex-sd.com)

UAV Navigation  
[www.uavnavigation.com](http://www.uavnavigation.com)

---

For further information please contact:

**TRADE COMMISSION EMBASSY  
OF SPAIN IN LOS ANGELES**

1900 Avenue of the Starts – Suite 2430  
Los Angeles, California 90067  
T. (USA) +1 310 277 5125  
Email: [losangeles@comercio.mineco.es](mailto:losangeles@comercio.mineco.es)

## Organizer



**ICEX**



EUROPEAN UNION

European Regional Development Fund  
A way to make Europe