



In cooperation with  
Baden-Württemberg Police



**1. + 2. APRIL 2020**  
MESSE FRIEDRICHSHAFEN



# DRONES FOR EMERGENCY & RESCUE

Theory | Practical Use | Networking

The dedicated AERO event "Drones for Emergency & Rescue Service Use" is the first cross-deployment specialist event that brings knowledge about UAV deployment, the exchange of experience, and real Europe-wide flight scenarios together in one place.

Police, fire fighters and rescue services will be engaging in dialogue both with each other and with service providers and industry, talking about technology, processes and new developments.

Apart from an open specialist forum and an industry exhibition, separate conference areas are planned where information can be exchanged in private.

For the first time there will be a Drone Port which will allow the flying and presentation of unmanned aerial vehicles within walking distance in the exhibition center grounds at fixed times.

**MORE INFORMATION AND REGISTRATION**

[www.aerodrones.info/rescue](http://www.aerodrones.info/rescue)





# DRONES FOR EMERGENCY & RESCUE

Theory | Practical Use | Networking

AERODrones is the key exhibition for unmanned aviation at this year's AERO Friedrichshafen. AERO has been the leading European show for civil aviation for 40 years.

The upcoming special event "Drones for Emergency and Rescue Service Use" will have a dedicated show area in Hall A2 of the exhibition center.

Workshops, a forum, an industry show and a Drone Port for flight demonstrations in the exhibition center grounds will round off the unique conference offering, thus defining a new standard for emergency authorities and rescue organizations.

## CONTACT

**Tamara Blaschke**

Fon: +49 7541 708 367

eMail: [tamara.blaschke@messe-fn.de](mailto:tamara.blaschke@messe-fn.de)

## RATES

Online 35,00 Euro

Pay Desk 45,00 Euro

(Access on April 1 and 2, 2020 only)

## CONFERENCE CENTRE „WEST“



- A dedicated exhibition area for drones in Hall A2
- Industry show and dedicated catering area
- Closed conference areas with access control
- Depiction and practising of deployment scenarios
- Separate rooms for 25 to 36 participants

