

Intergeo Launches Side Event for UAS



Intergeo is looking more and more towards the sky – in line with the increasing role of unmanned aerial systems (UAS) in geomatics – with interaerial SOLUTIONS, an integrated platform for all aspects of UAS. Witness the incredible pace of developments in applications and the very latest solutions at the upcoming Intergeo in Stuttgart, to be held from 15-17 September. Whether multicopter, helicopter or fixed wing, interaerial SOLUTIONS provides an overview of the latest solutions and applications. International UAS manufacturers will be on hand alongside hardware and software suppliers and service providers.

The world's largest tradeshow for geomatics will provide a complete overview of UAS with its extremely broad range of displays with a joint exhibition area and specialist forum in

Hall 8.

Companies such as DroneDeploy, senseFly, Spectair, Sitebots and FlyTech UAV will be showcasing their innovative solutions – both at their stands and in the specialist forum. Presented by the professional partner UAV DACH (the German-language Association for UAS) the exhibitors will be demonstrating a combination of best practice case studies and existing and future applications. The forum is not restricted to exhibitors in the joint exhibition area – other companies are also welcome to join in and deliver presentations here, such as aerial imaging specialists Luftbild- und Luftvideotechnik Hablützel and Geosystems.

Details of the presentations programme will be provided in advance – for instance on Twitter: https://twitter.com/aerial_systems

Flight zone

Outside hall 8 visitors will find the flight zone. This is the place to see some practical examples of the topics discussed in the forum and conference – international exhibitors will be demonstrating their latest products live right here. Companies including Aibotix, MAVinci, DroneDeploy, Hélicéo and senseFly have already confirmed their appearance. Details of the flight programme will be published online.

For more information on participation with interaerial SOLUTIONS, contact [Denise Schuler](#).