

Press Release  
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## **senseFly brings an expanded portfolio of versatile, industry-leading fixed-wing drone innovations to INTERGEO 2019**

*Designed to enable safe and accurate mapping, the company's robust, easy-to-operate fixed-wing solutions can be explored at booth B3.078, Hall 3, Stuttgart, Germany; 17-19 September 2019*

Cheseaux-sur-Lausanne, Switzerland, August 22, 2019 – senseFly, the global leader in fixed-wing drones, will showcase its dynamic range of market-leading fixed-wing drone solutions and sensors at INTERGEO 2019 in Stuttgart, Germany. With its unique and unrivalled reputation, senseFly's eBee X drone will be taking centre stage at stand B3.078 in hall 3. Surveyors and engineers will be able to discover how senseFly technology can be used to map areas – large and small – faster and more efficiently than with traditional or alternative technologies.

*"The name senseFly is becoming increasingly synonymous with the term 'fixed-wing', and INTERGEO is the ideal opportunity for us to demonstrate this,"* said Gilles Labossière, CEO of senseFly.

*"Our Swiss quality standards, combined with our in-house expertise and global partners, means we can offer our customers versatile solutions that meet their needs for safe and accurate mapping. Our expert team also enables us to deliver the knowledge and insight our users need to navigate the changing landscape as drone technology continues to garner greater public and legislative attention worldwide."*

### Mapping redefined

Visitors to senseFly's booth will be able to explore the flexibility of senseFly's eBee X drone and its role in optimising GIS and surveying workflows to achieve high quality outputs, such as centimetre-precise 3D point clouds, orthomosaics and digital surface models faster than other technologies. Its expanding capabilities in verticals such as agriculture, education and energy will also be highlighted.

Daily live demonstrations and on-stand senseFly experts will also demonstrate the key benefits to choosing the eBee X fixed-wing drone over competing technologies, such as its ability to reduce time on job sites, reduce labour costs and increase project capacity.

In addition, attendees will be able to discover the growing range of payloads and software solutions the eBee X platform can be used with to maximise its potential, including the **senseFly Aeria X**, **senseFly Duet T**, **senseFly S.O.D.A.**, **senseFly S.O.D.A. 3D**, **MicaSense RedEdge-MX** and **Parrot Sequoia**. Innovative, customer-centric drone solutions — made possible thanks to collaborations with partners **Pix4D** and **Raptor Maps** as well as other partner software applications, such as **Agisoft** and **Trimble Business Center** — will also be showcased at the booth.

Further underscoring senseFly's industry-leading expertise, the team will be hosting a series of *Meet the Experts* sessions on-stand featuring guest speakers and demos from senseFly partners such as Pix4D, ALLNAV and Harxon. Creating an interactive and engaging experience for attendees, the ten-minute long talks will be followed by Q&A sessions and the opportunity to discuss specific projects further with senseFly training and product experts.

### Seamless integration

*“Our customers’ needs are constantly evolving, and it’s vital for us to ensure that our products and solutions are as dynamic and versatile as they are to meet their unique and complex challenges,”* Labossière added.

*“As the global leader in fixed-wing drones, we’re excited to take the opportunity at INTERGEO — the biggest surveying event of the year — to show that we’re always innovating to take the next step and push ourselves and our products further. Our eBee X drone is an incredibly robust, easy-to-operate and safe platform that will be integral as we transition towards creating an open ecosystem that our partners and customers can seamlessly integrate with.”*

To book a one-to-one meeting with a member of the senseFly team at INTERGEO, please [click here](#). For general senseFly Intergeo event information, [click here](#).

Visitors can attend senseFly’s *Meet the Experts* sessions at the following times:

#### Meet the Experts: senseFly booth, B3.078

- **ALLNAV:** 17 October, 14.00-14.30; 18 October, 14.30-15.00; 19 October, 15.30-16.00
- **Harxon:** 17 October, 13.00-13.30
- **Pix4D live demos:** 17 October, 15.00-15.30; 18 October, 15.30-16.00; 19 October, 13.30-14.00
- **eMotion live demos:** 17 October, 14.30-15.00; 18 October, 13.30-14.00; 19 October, 14.30-15.00

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### **About senseFly**

At senseFly, we believe in using technology to make work safer and more efficient. Our proven drone solutions simplify the collection and analysis of geospatial data, allowing professionals in surveying, agriculture, engineering and humanitarian aid to make better decisions, faster. Founded in 2009, senseFly is the commercial drone subsidiary of Parrot Group. For more information, go to [www.sensefly.com](http://www.sensefly.com).

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