

Hey there! We got some news!



Technology

## FlyNex Joins EIT Digital Accelerator

*The German drone platform FlyNex joins the EIT Digital Accelerator. FlyNex helps companies to integrate unmanned aerial systems into their business operations to collect and analyze data. With EIT, FlyNex wants to enter and internationalize into new markets.*

**Hamburg, 20.10.2020** – To further expand its activities and drive international growth, FlyNex has recently become a new part of the EIT Digital Accelerator. The EIT Digital Accelerator team will support FlyNex in the acquisition of customers and new partners, as well as improve the positioning of the UAV solution in the market and increase visibility for the topic and the solution with potential customers. FlyNex operates the leading Drone Integration System in Europe with its "Enterprise Suite". The FlyNex Enterprise Suite is the central platform for companies and organizations worldwide to use drones to inspect, transport, measure, or other purposes.

During the last months, FlyNex was able to demonstrate in different scenarios how drones can be successfully used with BVLOS and how flights can be automated and performed virtually. Corresponding use cases have been successfully realized with the enviaM subsidiary MITNETZ STROM, with Netze BW, HERE Technologies, Telekom, and the Federal Ministry of Transport and Digital Infrastructure, among others. "FlyNex serves enterprise customers from the energy, real estate, and construction industries to match the specific requirements of the use cases with our proven solutions for commercial UAV projects. With EIT Digital, we want to implement our mission on an international level and transform companies into digital organizations that use drones for data mining and business intelligence," explains Andreas Dunsch, Co-Founder and CEO of FlyNex.

EIT Digital is the European Union's Institute for digital innovation and entrepreneurship education, driving Europe's digital transformation. The EIT Digital develops a pan-European ecosystem of over 200 top European companies, SMEs, start-ups, universities, and research institutes, in which students, researchers, engineers, business developers, and entrepreneurs work together in an open innovation environment. EIT Digital has offices

Page 1 of 2

---

**FlyNex GmbH**  
Sophienallee 20  
20257 Hamburg  
Germany

**Phone** +49 (0) 341 331 760  
**Email** info@flynex.de  
**Website** www.flynex.io  
**GF** Andreas Dunsch, Michael Petrosjan

**Tax-ID** DE-301790233  
**Register**  
Amtsgericht Leipzig  
HRB 33972

**Bank** Deutsche Bank  
**IBAN** DE87860700000177881000  
**BIC/SWIFT** DEUTDE8LXXX

in Amsterdam, Berlin, Brussels, Helsinki, London, Madrid, Milan, Munich, Paris, Stockholm, and San Francisco. To learn more about EIT Digital, please visit <https://www.eitdigital.eu/>

#END#

Characters (incl. spaces): 2.439

Additional links:

## 1. Image

Description:

Copyright:

Download:

## About FlyNex

Based in Leipzig, Hamburg, and San Francisco, FlyNex is the leading solution provider for commercial drone projects. With its software solution, FlyNex covers the entire commercial area of application for unmanned aerial systems. The business solution, FlyNex Enterprise Suite, enables companies in the construction, energy, and real estate sectors to plan drone missions, collect image and survey data, and then evaluate the data in their own or 3rd-party analysis applications.

With its solution to seamlessly integrate drones into their own processes, companies reduce costs for inspection by up to 90%, while increasing safety for personal and reducing time from planning to final evaluation of gathered information.

FlyNex has extensive experience in industrial and commercial project management with drones and cooperates with the German Institute for Standardization (DIN e. V.) and the German Aerospace Center (DLR) to develop standards and guidelines for a sustainable use of drones.

## Contact

Laurent Schüller, Head of Marketing

[l.schueller@flynex.de](mailto:l.schueller@flynex.de)

+49 341 / 33176-370