

Square de Meeus 37 BE - 1000 Brussels Belgium Phone: +32 2 318 28 00 Fax: +32 2 318 28 01 info@ebaa.org ebaa.org

PRESS RELEASE

EBAA partners with Osprey Flight Solutions to support business aviation in times of COVID-19

26 March 2020 (Brussels). The European Business Aviation Association (EBAA) announced today that it has partnered with risk analysis company Osprey Flight Solutions to provide operators with real-time updates on risk information related to the COVID-19 outbreak.

Business aviation operators are able to access the <u>Osprey:Open</u> platform to find live updates on COVID-19 and its impact on daily operations, including;

- Country-based COVID-19 infection rates, showing the growth and rate of the infection, and what stage in the spread of the virus that country is experiencing.
- COVID-19 related NOTAMs, both those published by any country and those relating to any international airport.
- All known travel restrictions for each country.

Commenting on the new partnership, Robert Baltus, Chief Operations Officer at EBAA, said:

"Since the beginning of the COVID-19 crisis, the EBAA team has been working hard to provide a constant flow of updated operational information and safety guidance to our members. We're delighted to team up with Osprey Flight Solutions to enhance EBAA's support capabilities and ensure that the business aviation sector can operate with the most up-to-date intelligence available in this crisis".

Bruce Norfolk, Chief Commercial Officer at Osprey, added:

"Our absolute priority right now is to provide the most accurate data and analytics to support the industry during this time of global crisis. The team at Osprey have worked around the clock to bring updates to :Open that will help operators to monitor and make decisions about their operations. I'd like to thank EBAA for their support in the continued development of :Open and for recognising the huge capabilities it can deliver to the aviation industry – particularly during this critical time."

Osprey:Open is an easy to access, user-friendly, individual-user based platform that provides a base level of security data and information for anywhere in the world. For the first time, comprehensive data on the types of incident or environment that have a daily impact on operations is instantaneously available, making Osprey:Open the most capable platform for supporting security risk management in the aviation industry.

The datasets within the platform are updated as near live time as possible, keeping operators up to date as the situation develops, with further capabilities to be added over the coming days and weeks.

Operators should register for free access here: https://open.ospreyfs.net/





Square de Meeus 37 BE - 1000 Brussels Belgium

Fax: +32 2 318 28 01

Phone: +32 2 318 28 00

info@ebaa.org ebaa.org

-ENDS-

Media contact: Frederique Luca, <u>fluca@ebaa.org</u>, +32 479 66 08 13

About EBAA: The European Business Aviation Association (EBAA) is the leading organisation for operators of business aircraft in Europe. Our mission is to enable responsible, sustainable growth for business aviation, enhance connectivity and create opportunities. EBAA works to improve safety standards and share knowledge, to further positive regulation and to ease all aspects of closely tailored, flexible, point to point air transportation for individuals, governments, businesses and local communities in the most time-efficient way possible. Founded in 1977 and based in Brussels, EBAA represents +700 members companies, corporate operators, commercial operators, manufacturers, airports, fixed-based operators, and more, with a total fleet of +1,000 aircraft. Follow us on Twitter, LinkedIn, Instagram and Facebook, or visit our website on www.ebaa.org.

About Osprey Flight Solutions

Setting the standard for aviation risk analysis

Founded in 2017, Osprey fuses real-time information, technology and industry leading expertise to deliver the most advanced aviation risk analysis available anywhere. Our revolutionary data-driven approach provides instant situational intelligence to power dynamic decision making. Being able to see, understand and react to threats as they emerge sets a new standard for ensuring the safety and security of passengers, crew and aircraft. Because risk isn't static in a fast-moving, turbulent world. Find out more at www.ospreyflightsolutions.com

