

EUROPEAN BUSINESS AVIATION

→ Connecting Europe, Supporting Communities



The benefits of Business Aviation go far beyond just facilitating business travel. The sector contributes to social integration and development by connecting Europe and supporting communities.



Business Aviation connects over
100 000
European cities



96 % of routes served by Business Aviation have no daily scheduled service

Business Aviation operated

1 200



medical flights each month in 2015

Business Aviation provides a lifeline and unique development opportunities to communities with little or no airline service. It can also respond to medical and other emergencies due to its fast deployment capabilities.



Saving lives

Business Aviation is the fastest, most efficient, and often the only means to respond to emergencies. It also supplies urgent medical equipment to remote places. In 2015, some 1 200 medical flights were operated on average each month.



Giving back

Business Aviation participates in a variety of social responsibility projects including operating free flights for terminally ill children, cancer patients, humanitarian aid relief operations, and evacuation of disaster or conflict areas.

Supporting local communities

By serving destinations that have no daily scheduled direct connections, Business Aviation integrates these regions into the broader economy and makes them more attractive for investors. Society benefits from improved infrastructure, increased employment opportunities, and economic growth.



Promoting training and upskilling

Business Aviation requires highly skilled employees, which is why investing in Europe's future workforce is one of its top priorities. Business Aviation teams up with the local educational sector to provide apprenticeships and work experience, with the prospect of offering young workers a career.

Data Source:

The Role of Business Aviation in the European Economy, Oxford Economics, 2012

WingX Quarterly Insight, EBAA, 2016

For more information please visit www.ebaa.org