

PRESS RELEASE

Germania Offers Travel Agency Partners Free Amadeus Altéa Training

BERLIN – 30 July 2018 – For the first time, independent German airline Germania is offering its travel agency partners free training courses on the Amadeus Altéa system. In the webinars, employees of travel agencies receive an introduction to the system and learn how to book and re-book flights, issue flight tickets, and use the full range of functions offered by Amadeus Altéa for Germania flights. The training sessions are available in German and English.

Paul Scodellaro, Director Sales, Distribution & Service at Germania, says: "By offering online training courses for Amadeus Altéa, we are strengthening our cooperation with travel agency partners, who are an important sales pillar for us."

Agencies participating in the webinars must hold a valid agency contract with Germania. The dates of the Amadeus Altéa training courses are published on the Germania agency website at <u>https://www.flygermania.com/en/for-travel-agencies/amadeus-altea-training/</u>, and registrations can be sent by e-mail to <u>agencycontract@germania.aero</u>. The maximum number of participants per training group is 10.

Germania is an independent German airline with a history that goes back more than 30 years. The airline with the green and white logo carries more than 4 million passengers per year on short-haul and medium-haul flights. Germania offers connections from 20 departure airports in Europe to over 60 destinations within the continent, in North Africa and the Middle East. Reversing the common industry trend, Germania continues to offer complimentary snacks, soft drinks, magazines and a minimum of 20 kg free baggage allowance. Germania's business model combines scheduled, charter and ad-hoc flights. Together with Bulgarian Eagle and the Swiss airline Germania Flug AG, Germania's fleet will include up to 37 aircraft by summer 2018. Germania Technik Brandenburg GmbH is responsible for the company's aircraft maintenance. www.flygermania.com



