

Training for Success - Leading the way with CBTA

On-site event

Organised by: EASA and Eurocontrol

Event Type: Workshop

Date:

20 Nov 2023 to 21 Nov 2023

20/11/2023, 10:00 CET (UTC +1) - 21/11/2023, 15:00 CET (UTC +1)

Location

EUROCONTROL Aviation Learning Centre

2 Rue Antoine de Saint-Exupéry, 1432 Kirchberg, Luxembourg

[View on Google Maps](#)

Description

EASA and EUROCONTROL Joint Workshop

Competency-based training and assessment (CBTA) is the preferred ICAO method for designing and implementing training and assessment programmes for aviation personnel and is considered the most effective pedagogic approach to enhancing performance and enabling reliable mutual recognition of licences. On the regulatory front, Europe is leading the way with the introduction of CBTA into ATCO training.

Come and join us to explore this exciting topic, get informed about the EASA regulatory proposal, learn from those who have already implemented CBTA, find out how other aviation domains are approaching CBTA, shine the light on the challenges of implementing CBTA and discuss how we, as the European ATM training community, can help each other to become CBTA trailblazers.

Who is this workshop for:

- **ATC training managers, course designers and SDTIs/OJTIs team leaders**

from all training organisations involved in Initial and Unit Training in Europe;

- **competent authorities** approving ATC training courses and overseeing training organisations in Europe;
- **industry stakeholders** concerned with ATC training; and
- **ATC training organisations and regulators from outside of Europe** who would like to share and gain experience with this global initiative.

Agenda

[CBTA Workshop 2023 Agenda](#)

Registration

Visit [EUROCONTROL's event page](#) for [registration](#)

Contact

zsuzsanna.erdelyi [at] easa.europa.eu

Accommodation & Travel

Workshop cost: The workshop is free of charge to attend. Delegates pay for their own travel and subsistence expenses.

Number of Participants: A maximum of 100 participants.