



Lufthansa Technical Training - A reliable partner in every situation

Lufthansa Technical Training (LTT) has decided to offer approved and non-approved **online** training as a further option for customers. Before that, the courses had been limited by EASA to the extent that most of them had to take place physically and on site at customer's or LTT's premises. With the new Acceptable Means of Compliance (AMC), the possibility to conduct EASA approved courses online was created. In general, the decision was a milestone for the whole aviation industry and especially for the training of technical staff involved in the aviation industry.

A project team of LTT discussed the possibility of "Online Distance Learning" (ODL) methods. In a short time, the task force implemented all AMCs for ODL by adjusting internal processes and was in constant exchange with the LBA. At the same time, the instructors prepared and started with first test training by using a video conferencing tool.

LTT is the first EASA Part-147 training organization to introduce this training method for theoretical basic and type training courses. In coordination with the LBA and in compliance with all aviation law requirements, the first approved and non-approved ODL courses were successfully conducted.

This training method offers many advantages:

- **Obtain and keep operations:** LTT can provide customers with EASA approved and non-approved theory courses necessary to sustain the aircraft maintenance licenses according to the EASA requirements for certifying staff.
- **Customized training solutions:** Customer requirements can be met even faster by implementing online courses quickly.
- **Reducing time and costs:** Neither instructors nor trainees have to travel to distant training locations.

- **Increasing of learning experiences by using interaction and media mix:** Participants can discuss and collaborate to each other by using digital whiteboards or any other kind of media. Furthermore, the tool allows the trainees and instructor to exchange questions and experiences. The instructor can also use alternative media, such as a 360° panoramic viewer, schematics and aircraft simulations.

Customers are enthusiastic about ODL. They reported that the instructor is able to provide the trainees with the training materials. Moreover, the interaction with the instructor is an added value to achieve great results. Overall, the customers are satisfied and believe in ODL as a game changer in the future education of staff involved in the aviation industry.

Rubin Siddique, Managing Director of Lufthansa Technical Training, states: “This is a big and important step to ensure that the aviation technical personnel do not lose any time when it comes to obtaining or regaining licenses. We are pleased to offer ODL as an opportunity to our customers.”

“Previous course participants and the LTT instructors have given very positive feedback on the new methodology,” says Panagiotis Poligenis, Head of Strategy and Business Development at LTT. “Our clients were positively surprised that there were no quality limitations in the delivery of the courses. The stability of the connection and the intuitive handling of the program ensure that the courses run smoothly”.

Further information on ODL courses as well as Frequently Asked Questions are available at www.ltt.aero/odl or by sending an email to info@LTT.DLH.de.