

DMG MORI

DMG MORI ACADEMY

HOLOLENS TRAINING



Practical training on a completely new level!

With our revolutionary remote **HoloLens training**, we bring conventional face-to-face practical training into a **new dimension**.

By using the Microsoft HoloLens 2, DMG MORI training content and live communication with our trainer are **projected as a hologram** into your production facility, right next to your machine! We train your employees in the setup, operation, maintenance and repair of machine tools – in almost any place in the world.



TRAINING PROCEDURE

1

You will receive the pre-installed HoloLens by parcel service, including the Speedbox for an automatic WiFi connection.

2

The training participant goes through a short tutorial with the HoloLens and connects to the trainer via MS Remote Assist at the push of a button.

3

HIGHLIGHTS

- + No travel times and costs
- + Training and start-up support directly on your machine with your range of parts
- + Your employees remain continuously available in the company

- + Short-term and highly flexible training dates
- + Minimum carbon footprint
- + Perfect addition to online programming training with our DMG MORI Learning Cloud
- + Entire theoretical and practical training can be done remotely



TRAINER



OPERATOR

The trainer can optionally connect to your machine via the DMG MORI NETservice. This gives the trainer all the necessary machine information on a second screen.

4

The training takes place according to the instructions of the trainer via the HoloLens 2 with the help of mixed reality elements, displayed documents and live camera transmission.

5

After completing the training, simply send the HoloLens back to us using the enclosed return label.

HOLOLENS TRAINING



The DMG MORI Academy was recognized as the winner of the e-Learning AWARD 2022 with the concept „Use of the HoloLens 2 for practical training in the context of blended learning.“

CONTACT

Jörg Harings

DMG MORI Academy GmbH

Tel.: +49 5205 74 12504

joerg.harings@dmgmori.com

