TRAINING SCENARIOS AT IMV

EFFICIENT AND AUTOMATED TRAINING CREATION YOUR GLOBAL MOBILITY AND INDUSTRY ENGINEERING EXPERTS

Using the Industrial Metaverse (IMV), planning data and simulated production processes can be converted directly into virtual training scenarios with just a few clicks. This allows training to be generated in the early planning phases, thereby increasing work efficiency



Advantages and further options

Production development in IMV offers numerous advantages and opens up new optimization possibilities.

- Worker training on the digital twin in a freely accessible VR environment
- Modularity through simple expandability
- Interaction options such as pick & place and screwing
- Assessment center for targeted and early training of workers
- **Efficiency** through low creation effort and direct data transfer

Range of services: Training at IMV

The starting system for the training in the IMV is the ema-WD for the simulation of manual activities. EDAG uses the information already available and transfers it into appropriate training measures.

Your contact persons

Jan Berner Product Owner +49 151 46243870 jan.berner@edag-ps.com Philipp Hummel
Planning Smart Factory
+49 151 29709112
philipp.hummel@edag-ps.com



