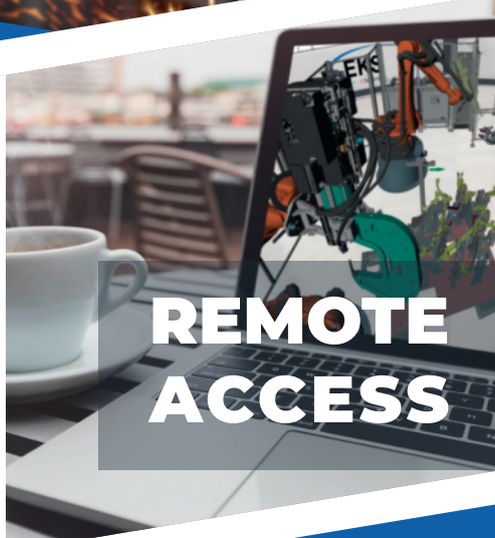


VIRTUAL TRAINING

TRAINING AND EDUCATION ON THE
DIGITAL TWIN WITH RF::EdDi®



REALISTIC
TRAINING



REMOTE
ACCESS



FLEXIBLE
SYSTEM



RF::EdDi® ED

The virtual training system for PLC, robotics, commissioning and maintenance

The training requirements for your skilled personnel increase with the complexity of the production plant and the process flow. RF::EdDi® provides you with all the functions you need to master this challenge – using the **Digital Twin** in your training environment.

Thanks to the **exact simulation** of the components, the trainee gets a **realistic** feedback. Here, the complexity is just as present in the virtual world as it is in reality. The break to the real world is gone. Use the real robot.

RF::EdDi® is **intuitive** – no special software knowledge is required to operate the model. The focus is on the transfer of knowledge and training content, not on creation of a digital plant model.

There are no expensive repercussions for mistakes in the virtual training world – it is **indestructible**. The trainees move in a **safe area**. However, if a task seems unsolvable, one simple mouse click is all it takes to **reset the production plant**.

For maximum **spatial and temporal flexibility**, the model can also be operated **remotely** in the **cloud**. You only need a web browser!

Your **flexible** training system is quickly and **easily modified**, for example, if e.g. a new technology or a new procedure is to be integrated.

Your **company's success** depends on highly **qualified** employees and **optimal** production processes. **Contact us** for more information and visit our **website**.



REALISTIC



INTUITIVE



INDESTRUCTIBLE



REMOTE



FLEXIBLE

Digital Innovations | Software | Services

www.eks-intec.com

