Looking for the perfect partner in the world of digitalization?

What EKS InTec offers:



Test your automation line before implementation:

Use our RF::Suite platform for digital twin simulation to perform virtual commissioning. Benefit from higher engineering quality before the line is built.



Use the digital twin as a virtual training environment in RF::EdDi:

Train your operators as well as maintenance staff and educate the PLC or robot programmers of tomorrow – in a flexible, fully virtualized system.



Analyze your production using RF::SCOUT:

Detect collisions between robots and evaluate the overall performance of the line. Find bottlenecks, workload peaks, and interlock issues to improve output and stability of your production.



Find more information about our software and services here: www.eks-intec.de

About EKS InTec GmbH

We are a leading software development company in the field of digital twin simulation and digital shadow applications. Our international team of 180 employees in five offices worldwide sets the benchmark in automated engineering, virtual commissioning, virtual training and production analysis – all in one continuous platform, the **RF::Suite**.

EKS InTec is part of **FFT Produktionssysteme GmbH & Co. KG**, a leading global supplier of automated and flexible production systems in automotive, aerospace, and other industries.

Over 2.600 specialists provide the technological advantage for excellent solutions.





Danziger Straße 3 88250 Weingarten GERMANY

info@eks-intec.de +49 (0) 751 362 16-0

www.eks-intec.de









Virtual Commissioning

Create a realistic digital twin of your production plant with the RF::Suite. Engineers can test the concept, material flow, PLC, and robotics before real commissioning, resulting in a higher overall quality and a shorter commissioning time.



Higher quality & shorter commissioning



Validation of concept, process and software



Ideal platform for interdisciplinary work



Early error detection: Rule of 10

Years of experience in the field of digital twin simulation and virtual commissioning

We offer you not only great support on our software, but also in your projects. Our service team is ready to get the most out of your digital twin.

Virtual **Training**

Use the digital twin as a training environment for PLC programmers, operators, maintenance staff, and robot programmers in the education platform RF::EdDi.



Intuitive and realistic digital twin



Indestructible simulation for risk-free testing



Challenging error simulation



Prepared for usage in remote and cloud systems



Quick and easy modifications

RF::EdDi seamlessly integrates with the RF::Suite. The digital twin from virtual commissioning can be transformed to a training model easily.

Production Analysis

Connect the RF::Suite digital twin to the real production for monitoring and analysis in RF::SCOUT. Observe your production from anywhere you like: the workshop, the production control room, or even on the other side of the world, if necessary.



Display virtual and hidden objects in the digital twin



Show PLC messages with added instructions



Evaluate and optimize the production performance



Detect robot-robot collisions before they happen



Optimize robot interlocks and paths to prevent collisions

The analysis results from **RF::SCOUT** deliver valuable insights about the production process. They allow improvements in process efficiency, stability, and safety.