

# **Discover the Future of Training: VR Learning Integrations**

Available in English, German, Spanish (Latin), and Portuguese (Brazil)

# **Revolutionize Your Company's Training Initiatives**

The Molding Expert VR App is dedicated to being a learning App for injection molding and mold design. Step into the future with our cutting-edge VR (Virtual Reality) Learning Integrations. Our presentations showcase innovative strategies for incorporating VR into your company's training programs, transforming how your team learns, grows, and excels.



# Bridge the Skills Gap in Mold Making

Precision, speed, and innovation are key in the highly specialized fields of mold design and injection molding manufacturing. Yet, the industry faces a pressing challenge bridging the skills gap and nurturing a new generation of skilled engineers.

Our groundbreaking **Molding Expert VR Application** is here to meet this challenge head-on. More than just an addition to our eLearning platform at <u>www.krusetraining.com</u>, this immersive VR tool is a cornerstone for cultivating an engineering workforce proficient in mold design and manufacturing complexities.

## Experience Immersive Learning with Molding Expert VR

Harnessing state-of-the-art VR technology, the Molding Expert VR Application delivers an interactive and engaging learning experience. Key benefits include:

- **Real-World Simulations:** Explore authentic mold design and production scenarios in a risk-free, cost-effective virtual environment.
- Active, Hands-On Learning: Dive into dynamic virtual spaces to interact with 3D models, review design decisions instantly, and sharpen problem-solving skills.
- Adaptability for a Rapidly Changing Industry: Equip engineers to thrive in today's fast-paced, technology-driven world.
- **Talent Attraction:** Engage the digital-native generation by combining cuttingedge technology with practical training.

This innovative tool transforms traditional learning methods, emphasizing active participation over passive theoretical study. By integrating VR into eLearning frameworks, companies can prepare their workforce for future technological shifts while driving immediate results in innovation and efficiency.

# A Game-Changer for Companies of All Sizes

The Molding Expert VR Application's scalability and accessibility make it ideal for businesses seeking to elevate their training programs without heavy financial investments. This tool levels the playing field for small and medium-sized enterprises by providing premier training resources that were once the domain of larger competitors.

#### **Additional Enhancements**

The Molding Expert VR Application is regularly updated with new molds and features, evolving alongside technological advancements to ensure your team stays ahead of the curve.

## **Future-Ready with Continuous Updates**

We're dedicated to keeping your training tools at the cutting edge of technology. Here's what you can expect in 2025 and beyond: All technology updates will remain free for our app users. Additionally, new content, such as molds and major equipment expansions (DLCs), will be released as they are developed, allowing you to evaluate and purchase them directly within the app.

### Mold Design Functionality & Enhancements

### Q2, 2025:

- **Molding Cycle Animation:** Analyze the molding cycle in real-time or step-bystep to gain valuable knowledge about the mold's functionality.
- Plastic Flow Integration: Visualize the plastic flow through molds.
- Water Flow Integration: Detailed animations will enhance understanding of the mold coolant routing and the cooling process within the molds.

# Q1 or Q2, 2026:

- **Assembly and Disassembly Mode:** These updates will focus on implementing an assembly and disassembly feature for each mold, like Lego-style instructions for assembling a mold to enhance the understanding of how a mold was designed and built.
- Interactive Quizzes: This functionality will allow an interactive VR quiz system to enhance learning and assessment.

#### **Molding Facility Functionality & Enhancements**

- Expanded Tool Cart: Access a broader range of hand tools.
- **New Facility Devices:** Explore additional peripheral devices for molding operations.
- Updated Machine Models: Train on the latest molding machine simulations.
- Assembly Hall: Parts are assembled in a dedicated virtual environment.
- Facility Quizzes: Engage with interactive assessments to measure progress.

## Shape the Future of Workforce Development

The Molding Expert VR Application exemplifies how technology can elevate education and workforce development. By embracing VR's immersive potential, your company can enhance individual skills and contribute to advancing the mold design and manufacturing industry.

Are you ready to transform training and drive innovation? Join us on this journey and take your workforce to new heights.

### **Contact Us Today**

Contact us today to learn more about the Molding Expert VR Application and how it can revolutionize your company's training initiatives. Let's build a future defined by adaptability, excellence, and innovation.

# **Meta App Store Access**

You can use the search term molding-expert-vr at the Meta App Store to find the App. <u>https://www.meta.com/experiences/view/777073612853145</u>

Kind Regards,

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