

HOLOMENTOR

AI-POWERED VIRTUAL TRAINING FOR THE INDUSTRIAL WORKFORCE

HoloMentor is a next-gen virtual training platform built for industrial environments. Leveraging the power of XR and AI, HoloMentor transforms traditional training into immersive, interactive, and intelligent learning experiences. Whether you're onboarding a technician or simulating a complex repair procedure, HoloMentor makes training safer, faster, and smarter — at scale.

KEY FEATURES

Scenario-Based Training

Build or customize real-world training simulations for operations, safety, and maintenance tasks.

AI-Powered Performance Feedback

Automatically assess trainee actions and provide real-time corrective suggestions using AI-driven behavior analysis.

Natural Hand Tracking & Gesture Input

Train using your hands — no controllers required. Trainees can interact naturally with tools, switches, and objects for a realistic learning experience.

AI-Generated Training Modules

Just upload process documents or CAD data — HoloMentor's AI builds step-by-step training with voice, visuals, and logic auto-generated.

Multi-Device, Multi-Language Support

Accessible on XR, desktop, and mobile — with multilingual support and localization powered by AI translation engines.

WHY HOLOMENTOR ?

Easy to deploy

AI-assisted content creation saves time & cost

Natural, controller-free hand tracking

Reduced downtime and operational risk

Up to 70% faster training vs traditional methods

USE CASES

- MANUFACTURING LINE OPERATOR TRAINING
- INDUSTRIAL MACHINERY MAINTENANCE SIMULATION
- SAFETY PROTOCOLS & EMERGENCY DRILL WALKTHROUGHS
- REMOTE TECHNICAL SKILL DEVELOPMENT
- WAREHOUSE OPERATIONS AND LOGISTICS TRAINING
- MULTI-SITE, MULTI-LANGUAGE WORKFORCE UPSKILLING

SCREENSHOTS

