

Plan- Migoto – AI-Powered Training Simulator

Description-

Migoto is a next-generation AI-powered training simulator available on Web browsers and VR platforms. It is designed to deliver immersive, interactive, and intelligent training experiences through 3D humanoid expressive avatars for users across industries. Powered by Generative AI and featuring 3D immersive environments, Migoto transforms conventional learning into engaging, scenario-based training with real-time feedback and adaptive learning.

Key Features of Migoto – AI-Powered Training Simulator

AI-Driven Simulations- Powered by Generative AI and advanced Natural Language Processing (NLP), Migoto delivers dynamic, realistic role-play simulations customized to the learner's role, skill level, and industry. Each simulation evolves in real-time based on user choices and behaviour, ensuring adaptive, highly personalized learning journeys. These simulations include behavioural analysis that evaluates tone, intent, and emotional accuracy for a holistic skill assessment.

Conversational AI Avatars- Migoto features hyper-realistic AI avatars that simulate real-life stakeholders, such as clients, managers, or interviewers. These avatars engage users with complex dialogue, provide sentiment-based responses, and adapt dynamically to learners' performance, making them ideal for developing soft skills, leadership, and sales capabilities.

Multi-Platform Support- Migoto is seamlessly accessible with modern web browsers as well as across VR platform like Meta Quest3, 3s etc. This ensures flexible and enhanced on-demand training.

3D Virtual Environments- The platform features fully interactive, high-fidelity 3D environments tailored to industry-specific scenarios. Learners can explore simulated workplaces, retail spaces, educational settings, and more, delivering an engaging, immersive training experience.

Real-time Feedback- Migoto's intelligent feedback engine delivers immediate, actionable guidance on verbal responses, including content accuracy, tone modulation, confidence scoring, pronunciation, and contextual relevance. Learners can improve iteratively and in real-time.

Multilingual Support- Migoto supports multiple languages. This makes the platform inclusive for diverse learning groups across industries and geographies.

Analytics Dashboard- A powerful analytics dashboard offers comprehensive reporting on learner progress, skill-gap identification, time spent per module and completion rates. Reports can be customized for individuals, teams, or departments and exported in formats like PDF or CSV for seamless integration with enterprise systems like LMS or HRMS.

Plan

AI Simulator for Sales and Product Training Interactive simulations to train sales teams on product features, value propositions, and objection handling in real-world-like customer conversations.

AI Simulator for Soft Skills Training Develop leadership, communication, negotiation, and conflict resolution skills through conversational AI-driven scenarios with actionable feedback.

AI Simulator for Corporate Induction Program Automate the employee onboarding journey with interactive company overviews, HR policy explanations, workplace scenarios, and virtual campus tours.

AI Simulation Platform to Build Custom Scenarios Design and deploy tailored training scenarios specific to organizational processes, products, or regional business contexts using an intuitive scenario builder.

AI Simulator to Build Virtual Sales Agents Create AI-powered virtual sales representatives trained on product knowledge, FAQs, and customer handling techniques for deployment in digital storefronts.