CIVICA

Agylia virtual reality (VR) content

We create fully immersive VR training scenarios for safety critical industries

Compared with traditional learning, VR training is proven to reduce time spent on coaching and instruction by 40% and improve employee performance by 70%.

Ensuring people have the knowledge and skills they need is vitally important in safety critical industries. Instructor-led training that recreates scenarios in the real world can be impractical and expensive, while traditional online learning doesn't provide a fully engaging experience that challenges and tests learners.

Our custom VR training content immerses people in scenarios where they learn by doing, seeing and hearing. It also challenges learners to solve problems using their knowledge and skills, while testing decision-making processes. They also learn to experience the consequences of failure first hand.

VR training programmes

We create custom VR training content to support a range of programmes:

- Induction and onboarding
- Equipment and maintenance
- Health and safety
- · Environment awareness.

More efficient onboarding

New employees must be productive as soon as possible. By enabling them to learn by doing, VR training reduces the time spent on onboarding and improves knowledge retention.

Enhance safety management

Training people on-the-job using live equipment can be hazardous. Using VR, highly dangerous scenarios are easily replicated to provide a safer, risk-free alternative.

Reduce human error

Working in safety critical industries requires great attention to detail. Even small mistakes cost time and money. VR training is easily accessible and repeatable, helping people retain more of what they've learned. It also improves their decision-making processes and reduces the likelihood of human error.

Key benefits:

- Custom built training content specific to your environment
- Easily scale to reach more learners, anytime, anywhere
- Recreate training scenarios consistently and cost-effectively
- Reduce training costs and downtime with no reliance on instructors or equipment
- High-risk scenarios are recreated with no real-world threat
- Increases engagement and knowledge retention
- Increases skills transfer and improves recall and decisionmaking
- Achieves compliance with full data tracking and analytics.









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