

Step Into the Future with with Virtual Reality (VR) **Solutions**



We take you on a journey where imagination meets innovation to create unforgettable experiences!

DEFINITION VIRTUAL REALITY (VR)

Virtual Reality (VR): A simulated experience that can be similar to or completely different from the real world. It typically involves the use of VR headsets that cover the eyes and ears, often with hand controllers and motion tracking to interact with the virtual environment.



















Educational

Medical

Real Estate

Vocational **Training**

Showcasing

Safety and **Enforcement Emergency**

Team **Building**

Contact Us:







Innovative VR Solutions by ISG

ISG offers exceptional VR technology services across all sectors. We specialize in delivering innovative, advanced solutions tailored to meet diverse client needs. Our focus is on creating customized experiences that cater to individual client requirements. Discover new possibilities with ISG's incredible VR technologies and rest assured you'll receive a unique experience that exceeds your expectations.











www.isg-egy.com

Why Choose Virtual Reality?

?

Complete Immersion

Engaging Experience: Makes you feel like you are inside the virtual environment. Realistic Interaction

Natural Interactions: Allows you to interact with objects and environments as if they were real.

Cost and Time Efficiency

Effective Training: Reduces the need for physical materials and spaces. Economic Exploration: Eliminates travel costs.

Innovation and Creativity

New Horizons: Opens possibilities for creativity across various fields. Remote Collaboration: Enables teamwork in virtual environments.

Accessibility and Inclusivity

Inclusive Experiences: Allows people with disabilities to experience new activities and environments.
Customizable Environments: Tailors experiences to individual needs.

Future-Proof Technology

Continuous Advancement: Ongoing improvements ensure better experiences.

Growing Ecosystem: Expanding range of applications and content.



Technology Used

Head-Mounted Displays (HMDs):

Such as Oculus Rift, HTC Vive, and PlayStation VR, providing advanced visual and auditory experiences.

Simlab Composer: is a complete, easy, affordable and feature-rich 3D software having all the tools you need for importing your models then creating dynamic visualization, rendering, all into creating fully interactive VR training sessions.

Controllers: Handheld tools that allow you to interact with the virtual world easily and intuitively.





Complete 3D visualization software