

Company Details

TeknoVerse by TeknoClass: TeknoVerse VR & AI solutions

Commercial register: 5-374599

Tax Number : 8360897689

Address : Turkey, Istanbul, Şişli

Merkez MAH. Hasat SK. Kamara Block No: 52 iç Kapı No: 1

Phone number : +905393434479

E-mail : info@tekno-verse.com

Website : tekno-verse.com



Work Sectors

Teknoverse offers

Services in the field of AI-enhanced educational metaverse



Our Services



Classroom & Meeting Room in Metaverse (Subscription System)



Educational System in Metaverse (Custom Design System)





Our Team

An exceptional team of experts in the field of education, development, and management

Baraa Albahr

C . E . O

Educational Department

Development Department

Marketing Department (Under establishment)

Ismail Al-Sultan

Educational Consultant

Ahmed Abu Issa

Educational Consultant

Rami Hanano

Technical Department Manager

Mahmoud Al-Qadi

Professional VR Programmer

Mohamed El-Arabi

Professional VR Programmer

Karim Ahmed

Professional VR Programmer

Ahmed Samir

Professional Modeler

Ahlam Samer

UI/UX Designer, Outsourcing

Yasmin Mashata

3D Designer

Bahr Albahr

Video . Graphic Designer

Project Advantages

Available for Oculus & Computer

Collaborate

- Collaborative learning Experiences
- Interactive learning content
- An improved people-centered experience
- 3D voice for group work

Teach

- Virtual teaching tools
- Bring all your media into your VR workspace
- Interactive smart boards and screens
- Interactive tablet and notebook

More features

- Computer to VR screen sharing
- 3D education models
- Private audio zones
- Virtual breakrooms
- tWeb & VR content synchronization
- Draw on collaborative whiteboards
- Amazing user experience
- Multi-user

Why Teknoverse?

- 15 years of educational experience
- 12 years of technical experience
- 6 years of experience in building edu-tech solutions





Enabling learners to learn from anywhere and in any institution in the world with the same educational and social experience, enhanced by digital learning tools



Effective



Interactive



Fun

