

VIRTUAL REALITY (VR) CORE

Introducing the VR Core System app, a revolutionary learning experience that leverages cutting-edge technology:



Interactive 3D Display:

Explore content in an interactive 3D format, allowing users to directly interact with complex objects and concepts for a more immersive learning experience.

Easy Material Comprehension:

Enhance material understanding through interactive formats. Users can delve into specific topics, shift perspectives, and manipulate visual elements, accelerating the learning process.



Database Connectivity:

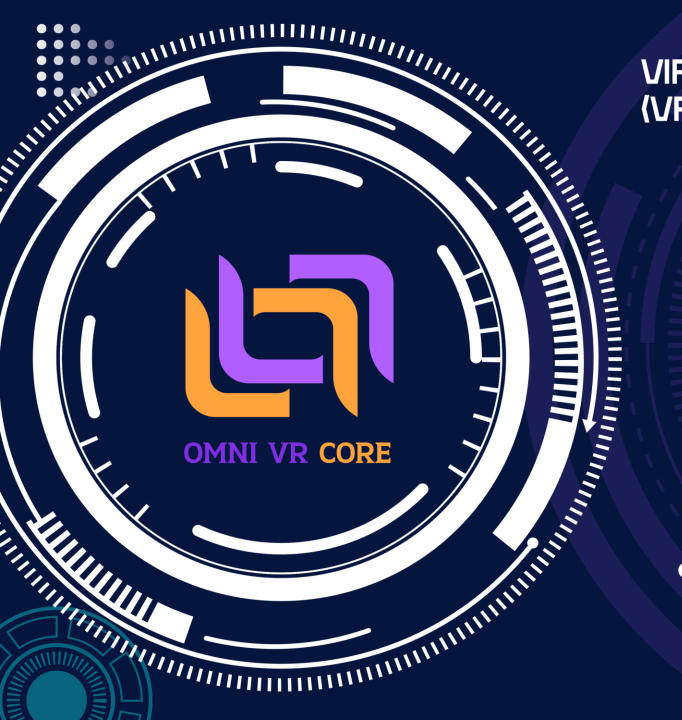
The app is equipped with database connectivity for efficient content management and evaluation. The database stores various interactive content types, enabling personalized learning approaches and accurate progress monitoring.

Visualization and Navigation with VR Glasses:

Utilize VR glasses for in-depth visualization and intuitive navigation through content. Users can experience a virtual environment, making learning more immersive and engaging.



The VR Core System app transforms learning by combining VR technology, intelligent data processing, and interactive content. This approach turns learning into a dynamic and engaging experience, departing from traditional passive methods.



VIRTUAL REALITY (VR) CORE SYSTEM



OMNI GLOBAL TECHNOLOGIES

www.omniglobaltech.com.sg

105 Cecil Street The Octagon #07-01 Singapore 069534 +65 3157 1824