Creative Solutions for the Creative Minds





A VR Education Class in which users can create and design their own metaverses. It also includes instructor-designed curriculums.

A Perfect Teaching Alternative

Users will not only experience creating, designing and exploring their own virtual reality world with activities, but also, they can interact with other user players as well.

Easy to learn activities for teachers, students and everyone!

Where you can make your imagination a reality and

Where VR Education is also utilized in textbooks according to users' school level.

The 4th Industrial Revolution: A Creative and Immersive Type Learning Solutions

























CREATING / DESIGNING a VR MAP







A drag and drop feature makes the creation easier and quicker.

Users will have a wide selection of 3D objects to add into their own map.

BLOCK CODING APPLICATION TO USER PLAYER





Users will be able to control the user players' movements while exploring the map through scratch block coding.

Block coding is also in the form of drag and drop feature, so it is easier to use.

WIDE SELECTION OF 3D OBJECTS







Numerous selection of 3D objects are provided in the VRWARE software. From famous world landmarks, historical sites, character players, to dinosaurs, planets and a lot more.

Users can also build their own 3D object and add it into their map.

CONNECTION TO SMART TOOLS









Robot Programming, Virtual Robot Programming, and connection to 3D Printers are all possible when connected with our software.

ENGAGING AND INTERACTIVE ACTIVITIES







VRWARE Edu School software contains 8 engaging activities:
OX Quizzes (Yes or No Quizzes),
360° videos, and google street view to name a few. This makes map exploration immersive and engaging at the same time.

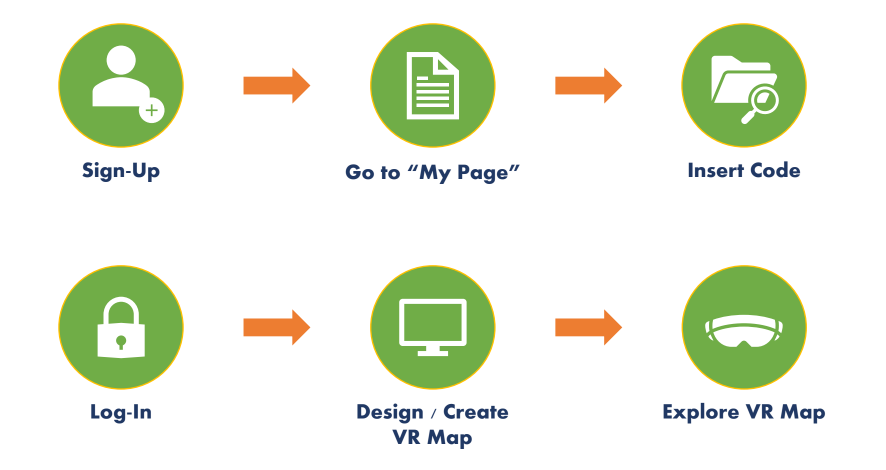
Sign-Up and Download



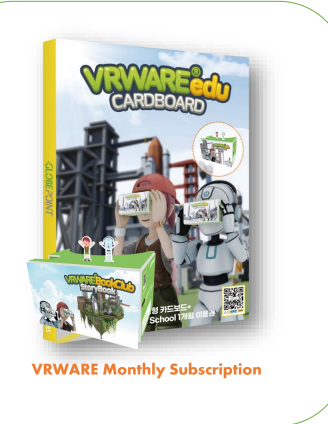
Go to VRWARE Edu School website (vrware.us) to sign-up and enjoy a 7-day free-trial period.



How to use VRWARE Edu School

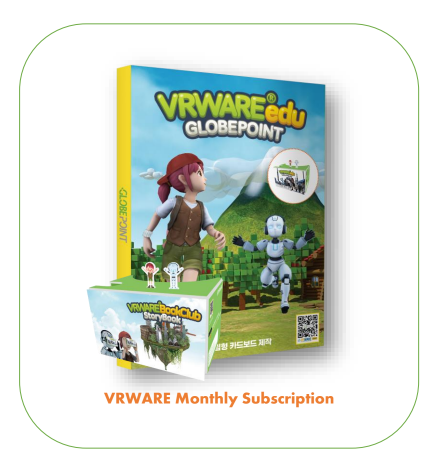


VRWARE EDU SCHOOL PRICES



\$20

1-Month License Code + DIY Cardboard HMD



\$66

1-Year License Code + DIY Cardboard HMD

VRWARE EDU CARDBOARD



What's a VR without an HMD? VRWARE provides an easy to assemble DIY cardboard head mounted device to be used to explore your own map in a more immersive and fun way!

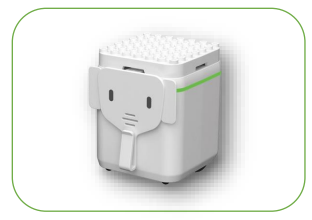
What are you waiting for?

Try it now!

MORE FUN WAYS TO USE VRWARE EDU SCHOOL



VRWARE Cardboard



Genirobot



Wacom Tablet



DPVR



Mirage Solo



Pico

Smart Education Solution in Developing One's Creative Thinking Skills

With the provided OX quizzes (yes or no quizzes), 360° videos, google street view, and so on, learning is not only fun but also engaging at the same time.













VRWARE Hardware Requirements

Minimum Specifications

Processor (CPU):

Intel® Core™ i3 or AMD Phenom™ X3 8650

Memory (RAM) :

4 GB RAM

Graphic Card (VGA):

NVIDIA® GeForce® GTX 460, ATI Radeon™ HD 4850, or Intel® HD Graphics 4400

Hard Disk (HDD):

30 GB Free Memory Space

Operating System (OS):

Windows® 7 / Windows® 8 / Windows® 10 64-bit

Recommended Specifications

Processor (CPU):

Intel® Core™ is or AMD Phenom™ II X3 or higher

Memory (RAM):

6 GB RAM

Graphic Card (VGA):

NVIDIA® GeForce® GTX 660 or AMD Radeon™ HD 7950 or higher

Hard Disk (HDD):

30 GB Free Memory Space

Operating System (OS):

Windows® 7 / Windows® 8 / Windows® 10 64-bit