

METAWARE Edu School is a learning tool that allows you to create and experience VR virtual spaces based on the metaverse in a mobile environment. It provides an upgraded environment compared to the PC version of VRWARE Edu School. Explore the diverse range of objects, unique effects, Block Coding, and even the metaverse classroom environment it offers.





You can create your own virtual space using the terrain creation tool, 3D objects, characters, and learning events.



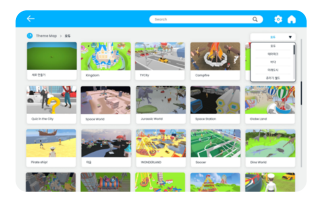
You can actively and interactively experience the created virtual space through learning events that incorporate it, with the ability to adjust between first-person and third-person perspectives.



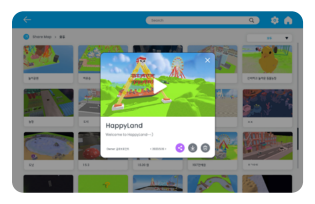
It supports MetaPlayer for experiencing the created virtual space together with multiple people and MetaClassroom for virtual classrooms.



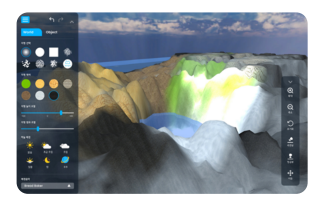
You can experience block coding that enhances computational thinking skills through step-by-step learning.



Experience creating virtual spaces to match your level using a variety of theme maps provided.



Through the sharing feature, you can share the maps you've created or experience maps created by other users.



You can vary the fundamental terrain of the virtual space using the creating tools for terrain elevation, refinement, and coloring.



Supports creative and interdisciplinary metaverse education in various countries around the world with multilingual feature.



It provides weather effects and background music to convey the atmosphere for an immersive space creation and realistic experiences.



You can create unique virtual spaces by utilizing various objects.



You can create dynamic maps by setting animations and sound effects to objects, bringing them to life.

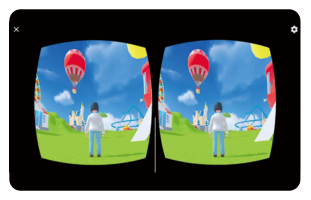


You can experience game-based education through various events that maximize learning effectiveness.

Play It!

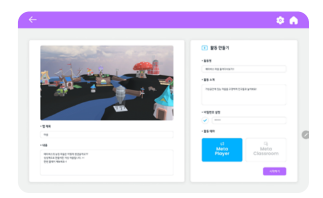


It supports smooth gameplay through a joystick-based play experience, allowing for a two-handed experience.



You can experience 3D objects in a more realistic manner using VR HMD (Virtual Reality Head-Mounted Display).

Explore It! - MetaPlayer



Through password settings, you can conduct metaverse classroom activities with specific participants.



Through free communication among users, you can experience various collaborative experiences and event interactions.

Explore It! - MetaClassroom



You can share the presenter's screen and materials through the provided internet window.



You can link external learning materials to be used in learning activities.

Solve It!



Understand block coding through level-based learning with step-by-step mission resolutions.



By following the process to reach the results, you can enhance creativity and problem-solving skills.

METAWARE Edu School Product



METAWARE Edu School 365

1 Year License + DIY Cardboard

The package includes a license to use VRWARE Edu StoryBuilder for one year and a Do-It-Yourself Cardboard.

Design patent registration





VRWARE DIY Cardboard

"Understand the scientific principles of cardboard and experience the virtual space you've created in VR using the cardboard you've assembled yourself!"



METAWARE Edu School Curriculum

| | Topic | Content |
|----------|--|--|
| Lesson 1 | Understanding the 4th Industrial Revolution Era and Leading Technology | What is the Metaverse? Understanding the dictionary definition of the Metaverse. Knowing the characteristics and pros and cons of the Metaverse. |
| Lesson 2 | • METAWARE Pre-Education | Learning the Basics of METAWARE Using the Terrain Tool to Create Lakes and Mountains Placing Provided 3D Objects Using Event Categories I Creating True/False Quizzes, Connecting Videos |
| Lesson 3 | • METAWARE Pre-Education | Using Event Categories II Connecting Billboards [Practice Topic] Expressing Your Inner World Connecting Billboards |
| Lesson 4 | Utilizing METAWARE | [Practice Topic] Expressing Your Inner World - Reflecting on the Activity Sheet - Creating Your Inner World Expression |
| Lesson 5 | Utilizing METAWARE | [Practice Topic] Building Our Metaverse Town - Exploring the Streets of Our Neighborhood - Creating Your Own Metaverse Town |
| Lesson 6 | METAWARE Experience | - Sharing Your Created Virtual Space - Presenting the Shared Virtual Space |

METAWARE Edu School Education

Past educational institutions



Virtual spaces created by users





Download app.





Recommended Specifications

Device Android 10 or higher

Android Version Samsung Galaxy Tab S6, Qualcomm Snapdragon 855 or higher

Minimum Specifications

Device Android 10 or higher

Android Version Samsung Galaxy Tab S8, Qualcomm Snapdragon 8 gen 1 or higher

GLOBEPOINT

Inquire about product purchasing and training.

Tel: +82 31 911 0601 Fax: +82 31 922 0602 E-mail: gpsales@globepoint.co.kr

GlobePoint Inc.

11F No. 1111 Gwangyang Frontier Valley 6, 83 Samwon-ro, Goyang-si, Gyeonggi-do, Republic of Korea (10550)



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