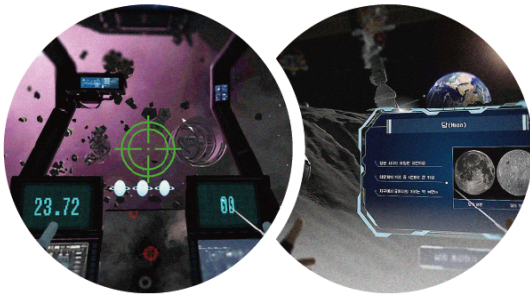


Interactive VR Astronomy Education Space Expedition

<Space Expedition> is a first-person VR interaction content, a realistic experience in space where you travel through a spaceship and experiment with plant cultivation, gases, etc. With VR animation and interfaces, we have enhanced the immersive experience and fun through realistic interactions for various age groups to enjoy.



Meet-Up!

The XR interactive LED composed of 3 sides is a content that requires user participation which is efficient for marketing. Circular LEDs are feasible and with Kinect sensors installed on each side, real-time audience movements are detected and reflected on the screen, creating an interactive cultural space for audience participation.



5-sided Interaction Zone

The <X-Rumpus Box> recognizes actions and gestures with LiDAR sensors on all 5 surfaces, including the floor and walls, and enables immersive XR content experiences using a 3D sound system. Space capable for large number of people, making it suitable for experiential viral marketing.



Portable Pop-up Interactive Booth

The <X-Rumpus Box> can be used as a small booth at events and pop-up spaces, which is easy to install and disassemble. Let experience of the brand image in an immersive interactive space as an effective viral marketing tool.



ShareBox Technological Capabilities



VR/AR Content Production

Sales of own VR astronomy content or Custom VR/AR content production for clients



Setting up XR Experience Zones

Planning realistic contents and constructing XR experience zones customized to display enhanced immersive experiences



Experiential Exhibition Marketing Service

Providing space-constructed experiential exhibition marketing services for idle space marketing and retail therapy



LED Interaction Content Development

Research and development of LED interaction content which recognizes user's touch and body movements

Technological Capabilities and Technology Development

Technological Capabilities	Technology Development	Patent Technologies
Developed Unity/ Unreal Engine	5-sided Immersive XR experience space implementation	Immersive Experience Space
Projection Mapping, Multi-faceted video production	Multi-user Motion Recognition Technology	360-Degree Interactive Experience Space
Volumetric Capture Image Technology	User Behavior Interaction Techniques	



Enhancing Artistic Quality with ONE-STOP Process

XR Contents Planning and Production

Planning and producing XR content to enhance immersive experience. Implementing extended reality through customized displays.

XR Technology Development (S/W)

Research and development of XR immersive technology for an effective experience through interactions.

XR Experience Service

Standardized XR experience booths to set up retail therapy services.



With new video technology and ideas,
and by integrating experience
of various attempts,
we provide cultural welfare content.



Sharebox Inc.

9th Floor, Room 9065, 396 World Cup buk-ro, Mapo-gu, Seoul
(Sangam-dong, Nurikkum Square)

T +82-2-762-1998

F +82-2-921-2211

E 0531m@ssharebox.com

W www.ssharebox.com/



encourages equal opportunities
transcending time and space

