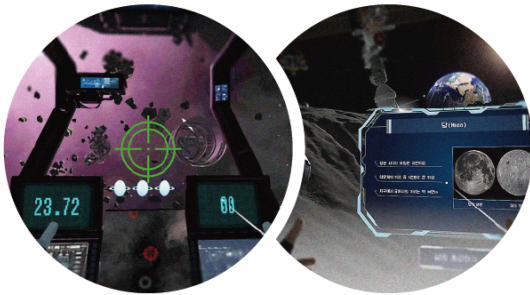


## Interactive VR Astronomy Education Space Expedition

<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

