



Interactive VR Astronomy Education <Space Expedition>

<Space Expedition> is a first-person interactive VR content with enhanced gamification elements such as exploring the spaceship, gathering space debris, and mapping the moon. Through VR animation and interface, players can fully immerse with the educational content.



5-wall Immersive Interaction Zone <X-Rumpus Box>

The <X-Rumpus Box> is an interactive XR experience space that uses a 3D sound system and five-wall content mapping technology to project extended reality on the floor and walls. LiDAR sensors detect player actions and gestures and allow users to easily interact with immersive XR content without additional equipment.



<Meet-Up!>

<Meet-up!> is a three-sided XR Interactive LED that serves as a landmark and a cultural space that promotes and displays public information through participatory contents.

Standardized Portable Pop-Up Interactive Booth

A standardized form of the <X-Rumpus Box> is also available in the form of a small booth ideal for events and pop-up spaces, easy to set up and take down.

