# Interactive Projection on walls & floor with 2D &3D LiDARs

### Setup relies on:

1 x Modulo Kinetic Designer

1 x Modulo Kinetic V-Node server with 3 outputs

1 x 3D LiDAR (Ouster - OSDome)

2 x 2D LiDARs (Hokuyo - UST-10LX)

### Easy Set-up and smooth Workflow:

Calibration of the 2D & 3D LiDAR in seconds

Real-time detection & tracking of hands or objects on each wall (1 plane)

Point cloud allowing the detection & tracking of people or objects real-time

Tools for a smooth collaborative workflow between the creative and technical teams

## Limitless Creative Possibilities:

Flexible real-time node-based compositing tool

Compute Graph: Data parameters modified based on incoming data

Render Graph: Creation of interactive effects using an ever-growing internal library of effects

Support of GLSL shaders

In/out transitions for a flawless experience











