

## Dynamic projection mapping with Digimap function

### Setup relies on:

- 1 x [Modulo Kinetic Designer](#)
- 1 x Modulo Kinetic V-Node server with 4 outputs



### User-friendly and flexible Management:

- Timelines for advanced real-time compositing
- Powerful audio, image, and video playback
- Video mapping with 3D calibration



### Dynamic projection mapping on a rotating object:

Control of 3D parameters, including position, rotation... using external devices (OSC, Art-Net, MIDI, TCP/IP rotary encoder, K2 motion control console by Kynesis...) In this example, support of the Posital absolute ixarc rotary encoder. The encoder provides the angle of rotation of the turntable. It is patched to the rotation of the virtual turntable in the 3D scene  
Multi-projector dynamic 3D edge blending

