

Project Profile

Austin Children's Museum - Thinkery
Austin, TX



System Features

With the help of AV, Thinkery is helping children learn the “why” and “how” of science. Visitors can challenge their skills and imaginations by building, inventing and sharing.

- The “Painting with Light” exhibit consists of a Mac Mini running Glowdoodle software, a webcam, a custom USB button, and two LCD displays incorporated into a kiosk
- A video projection system displays looping images on a large wall to convey and promote movement within the “Motion Video” exhibit
- An eight-display corner video wall shows the output images from an exhibit that allows visitors to take photos using a touch computer and webcam
- One exhibit includes microeye digital microscopes that are connected to LCD displays

Participants

Owner
Austin Children's Museum

Designer
Lexington Design + Fabrication

Consultant
Gyroscope, Inc.

AV Contractor
Ford Audio-Video Systems