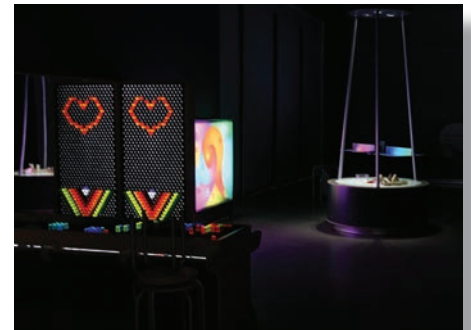


# Project Profile

Austin Children's Museum - Thinkery  
Austin, TX



Scan QR code to view related video.



## 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

www.fordav.com  
800-654-6744

**ford AV**  
*Helping People Communicate!*