

# EVENT A/V PRICING AT COSI 2022

## LABOR

**DEDICATED A/V TECHNICIAN\*:** \$50 per hour, 4 hour minimum/ \$75 per hour, over 8 hours

## EXHIBIT TECHNICIANS

Every Open House requires one exhibit technician. One exhibit technician and one A/V technician may be needed if a presentation is occurring during the Open House.

The exhibit team and A/V team can work together on a case-by-case basis to see if the event needs two technicians.

**EXHIBIT TECHNICIAN LABOR:** \$50 per hour, 4 hour minimum/ \$75 per hour, over 8 hours

## AUDIO

**DIGITAL CONSOLE:** \$150

**PORTABLE SOUND CART WITH SPEAKERS:** \$200

**PLAYBACK DEVICE (LAPTOP CART, IPAD):** \$100

**WIRED MICROPHONE:** \$20

**WIRELESS MICROPHONE:** \$75

**4 MICROPHONES WITH ANTENNA:** \$250

**EV 15" POWERED SPEAKER:** \$50

**MULTIBOX:** \$50

## VIDEO

**IN-ROOM LCD PROJECTOR & SCREEN:** Included with room rental (Only Available in certain rooms)

**VIDEO SWITCHER:** \$50

**CONFIDENCE MONITOR:** \$125

**75" LED 4K MONITOR:** \$150

**55" LED 4K MONITOR:** \$125

**COSI LAPTOP FOR PRESENTATION:** \$150

**SECOND LAPTOP FOR PRESENTATION:** \$100

**CAMERA (IMAG AND STREAMING):** \$300

## LIVESTREAMING

**\$1,000 PACKAGE** with one camera (IMAG and streaming)

Additional labor rates will apply

## INTERNET

**HARD WIRE INTERNET LINE:** \$300

**PRIVATE WIFI:** \$5 per person

## LIGHTING

**UPLIGHTING STRIP:** \$15 each

**UPLIGHTING PARCANS:** \$10 each

**UPLIGHTING IN GALLERY 1 OR 2:** \$100 package

**COSI STOCK GOBO:** \$50

**CUSTOM GOBO INSTALLATION:** \$50

**STAGE LIGHTING:** Included w/room rental (Only Available in certain rooms)

**LIGHTING PACKAGE:** Included w/room rental (Only Available in certain rooms)

## MISCELLANEOUS

**PODIUM:** \$35

**CLICKER:** \$15

**PIPE & DRAPE PER 8FT SECTION:** \$25

**TIMER:** \$50

**STAGING PER SECTION:** \$60

**POWER (INCLUDES CABLE AND STRIP):** \$35



NEED MORE INFORMATION?

Contact us!



614.629.3135



[cosi.org/Events](https://cosi.org/Events)



[eventsales@cosi.org](mailto:eventsales@cosi.org)