

Technical Requirements

In order for Adaptive Workshops to provide a positive experience for your event, there are some things that we will need.

Space. The number of simultaneous participants dictates how many VR Stations will be required. Generally we provide booths in groups of 4, however we can adjust the number of VR Stations we bring based on the space available and number of participants.

Per 4 VR Station set, a space of not less than 40 feet x 25 feet will be required. Rooms greater than 40x25 are preferred. Ceiling height must be a minimum of **10 feet**. This includes such things as lighting fixtures, projectors, smoke detectors and other devices suspended from the ceiling. We may be able to work around some items. When in doubt, a site inspection should be conducted.



We build the VR Stations in pairs which are approximately 9 feet by 18 feet and 9.5 feet tall. A space of 4 to 6 feet is necessary for tables and chairs for the participants and an additional 6-10 feet between the tables and the VR Stations for additional equipment and entrance / exit pathway.

Please keep in mind that we cannot impede emergency exit pathways.

Elevators. Space on the ground floor is preferred since the equipment we bring in is on wheels and is heavy. If other than ground floor space is to be used, we will need an elevator to move the gear. A large elevator (10+ feet deep) is preferred for the trussing. If the elevator is not large enough for that, we can move the truss segments individually, but must still have adequate space to transport them. The remainder of the cases are less than 44"x29" but are far too heavy to move up/down stairs, thus an elevator is required.



Power. 120VAC Edison power (standard socket) is required for each pair of booths. Due to the number of devices running, it may be necessary to run extension cables to other outlets that are on a different circuit breaker. Please identify power sources that can be safely used to power the equipment.

Sunlight. The controls for the VR experience depend on infrared (IR) light. Sunlight, even indirect (reflected) sunlight, can negatively impact functionality. If the event space includes windows, the light from these windows will need to be blocked. Shades, shutters, blinds and so forth are needed to block sunlight. Please indicate what means are available or what we might need to be aware of for setup.



Internet. The games we use require internet access. A wired Ethernet connection (RJ45) is preferred. We run our own router/firewall/AP's in a separate subnet to segregate our systems from yours.

If a wired Ethernet connection is not an option, guest Wi-Fi is an acceptable alternative. Note that for security reasons, this should be a segregated guest network and not part of the primary production network. Please verify password and test prior to the event date.

Tables and Chairs. Seating for participants with a table workspace is necessary is necessary for the workshops. These should be provided by the event space.

Access for setup & strike. Adaptive Workshops staff will need access to the space prior to and after the event to setup and take down the equipment. The amount of time required to setup, test and strike is based on how many VR Stations are to be used. At present it takes approximately 4 hours to set up 4 stations. Please describe building access including which doors to use, security procedures & requirements, elevators, etc. that may be used for the event.

Storage. We have several cases and other support equipment which we will need to store close by during the events. Please describe the options for storing these cases and equipment or if we need to store these in our trailer.

Parking. Describe the area where Adaptive Workshops can unload equipment and park a truck with trailer. Is parking free or are fees required? If parking fees are required, are rates and areas well marked? Are there predatory enforcement problems at the venue or nearby?

The workshop/event space should be a minimum of 40' x 25' to be laid out as shown below

