

RYAN CAMPBELL

AV REQUIREMENTS



COMPUTER, PROJECTOR, AND SCREEN

Ryan's entire presentation is presented from his MacBook using a 16:9 display ratio. Client must provide a wireless clicker to use with Ryan's MacBook. The larger the screen and the higher the quality of the projector, the better. Please provide an HDMI cable and audio jack. Ryan will have the dongles needed for all clicker options.



MICROPHONE AND AUDIO

Ryan requires a lavalier microphone connected to a high-quality audio system. Speakers/audio should be very high-quality and sufficient for the entire audience to hear sound/video clips played directly from Ryan's laptop. Please make sure the sound system is functioning and tested before his arrival.

Roaming mics will also be required for audience interaction mid-keynote.



STAGE ACCOMMODATIONS

Ryan prefers no podium to be on stage. If one must be present, he prefers it to be pushed back so that he may walk in front of it unencumbered. A high bar-stool-style chair is required on stage.

Two or more stairs leading to the stage require a handrail.

BEVERAGE

Please have a bottle of water available to Ryan while on stage.

CONFIDENCE MONITOR

Ryan prefers a confidence monitor, if possible.



AV TESTING / SOUNDCHECK

Ryan must have the ability to do an audio/visual test no fewer than 30 minutes before taking the stage. Event staff must be present during audio/visual testing in the event troubleshooting needs to occur.

RYAN CAMPBELL

AV REQUIREMENTS

INTERNET ACCESS

Ryan presents using his own laptop with embedded videos. The entire presentation and all content are self-contained and do NOT require Internet access.

OTHER SESSION REQUIREMENTS

Ryan will provide custom-printed Post-it notes. The client is responsible for supplying poster boards or a banner where the Post-it notes can be stuck after the keynote concludes. The boards need to be mounted sturdy to prevent toppling when attendees add their notes. The 'What's Your Pink Cadillac?' logo artwork will be provided for those wanting to custom print the boards.