



400 Ann St NW, Ste. 211
Grand Rapids, MI 49504
(616) 259-9193

ON|CORE

Hybrid Event Packages

Simulcasting vs Live Streaming

Simulcasting and live-streaming use the same equipment for each level, however the live stream will have the addition of Internet access and a streaming service of choice. The platforms vary and we are able to accommodate any and all with this equipment.

Graphics

Price Beginning at \$1,050

Intended to stream the presentation and audio only .

Included: Pro Switcher, Local Monitor, 75in LED TV w/stand or projector, (2) 12" 2-Way Powered Speaker, 12 Channel Mixer, Technical Director

Presenter

Price Beginning at \$1,850.00

Includes everything within the Graphics Package with the addition of a small camera that would be framed on the presenter and the screen. Also includes a technician to switch the far end or stream screen between the camera and presentation. The optimal package as it gives the attendees, whether in a separate room or on the live-stream, the feeling of being there in person.

Included: Pro Switcher, Local Monitor, 75in LED TV w/stand or projector, Canon HD Camera, (2) 12" 2-Way Powered Speaker, 12 Channel Mixer, Technical Director

Production

Price Beginning at \$2,950.00

Includes the same features as the Presenter Package along with the equipment to enhance the experience with two cameras and a follow camera operator. As well as a monitor in front of the presenter to be able to field questions from the audience viewing the live stream. Also a tech to switch between cameras and presentation. This package can be scaled to add more cameras as well technicians and timers to meet schedule timings. Examples of this package are available upon request.

Included: Pro Switcher, (2) Canon HD Cameras w/tripod, (2) Mac-book Pros, Local Monitor, 75in LED TV w/stand or projector, 16 Channel Digital Mixer, (2) 12" 2-Way Powered Speakers, Technical Director, Camera Operator

(All packages are per day rate)

Contact Oncore AV Today For Your Quote

(616) 259-9193 • info@oncoreav.com

