

Virtual Events

Network Requirements

How much is enough?

Critical contingencies like back-up bandwidth are not always available for events but thankfully with the Encore Internet Everywhere solution, regardless of the location, Encore has the tools and expertise you need to ensure the success of your event without breaking your budget.

How do I know if I need to purchase Internet?

All hybrid/virtual events require a reliable network to operate successfully but the purchase of bandwidth is not always a necessity. Some solutions allow for local integration into hotel TV systems and local Wi-Fi networks.

Solution	Host Network Needs	Presenter Network Needs	Attendee Network Needs
Chime Live Essential	5Mbps Dedicated No splash/landing page	Minimum 3Mbps per presenter	Up to 3Mbps (Basic/ "Superior" Wi-Fi)
Chime Live Advanced	10Mbps Dedicated No splash/landing page	Minimum 3Mbps per presenter	Up to 3Mbps
Chime Live Premium	15Mbps Dedicated No splash/landing page	Minimum 5Mbps per presenter	Minimum 3Mbps per user
Managed Webinar	5Mbps Dedicated No splash/ landing page Static IP Address	Minimum 5Mbps per presenter	Minimum 3Mbps per user
Webcast with Microsite	10Mbps Dedicated No splash/ landing page Static IP Address	Minimum 5Mbps per presenter	Recommended 5Mbps per user
Content1 Virtual	100Mbps Dedicated No splash/ landing page Static Public IP	Minimum 5Mbps for Upload	Recommended 5Mbps per user

What else should I be considering around my network needs?

Regardless of the choice of venue or the complexity around the hybrid or virtual event, there are some unique considerations that should be made around bandwidth delivery and overall network capability.

Bandwidth	&	Network Capabilities
<ul style="list-style-type: none"> > Bandwidth should be dedicated to the space and live stream up-link being used. > Back-up / fail-over connection should be available to support the stream. > Venue should have the ability to monitor, report, and adjust bandwidth as needed for the event. 		<ul style="list-style-type: none"> > Network infrastructure should be 1Gbps capable > Cat6 or fiber wiring should be used for the up-link connection > Wi-Fi access point density should account for a maximum of 75 connections per access point

For information on back-up bandwidth solutions and other network support options please reach out to Encore for more information at internet@encoreglobal.com