

Don't Miss Any of ANA's Virtual Content!

TCP/UDP Ports to be opened by your IT department for viewing

TCP 443

TCP 1935

TCP 80

UDP 53

UDP 2088

TCP 3478

TCP 19305

TCP 19307

Allowed-domains for seamless virtual experience

Domain	What it does
.cnf.io	ANA's Q&A Module
cnf.firebaseio.com	Real-time database service (via Firebase)
d3r1vvs66lg0fx.cloudfront.net	CDN for user assets, like uploaded logos.
player.vimeo.com	ANA's video livestream source
vimeo.com	ANA's video livestream source
vimeocdn.com	ANA's video livestream source
av.vimeo.com	ANA's video livestream source
https://grip.events/	ANA's virtual event platform
https://www.glisser.com/	ANA's virtual event platform
https://edny.live/	ANA's virtual event platform

Please note that allowed-domains generally has a turnaround time associated with it, and also that organizational IT groups may be reluctant to allowed-domain a service used by only a few people. So allowed-domains isn't a great route to go for people who discover they have problems connecting if they need to access that content immediately. In an immediate-need scenario, our next suggestions would be:

(1) Try disconnecting from VPN (if possible/practical). Often this will immediately resolve any kind of network blocking issue.

(2) Try using a personal computer (if available) that wouldn't be on VPN.

(3) As a last-ditch fallback, use a personal device to browser directly to the session (like they might do at a live event) while watching the video/stream on the primary computer.