

THE KOLLECTIVE NETWORK READINESS TEST Test Your Network Before Your Next Big Live Event

Do you know if your network has the bandwidth to deliver live video events at scale? You do when you use Kollective's Network Readiness Test. Designed to assess the performance of your enterprise content delivery network (ECDN), the Network Readiness Test simulates a high-quality live event, and provides detailed network insights that can be used to fine tune performance – all without deploying any software! It uses the technology you have in place today. Our innovative Network Readiness Test runs silently in a hidden browser window so there's no impact to the end user.

Kollective Network Readiness Test is the fastest, easiest and most seamless solution to deliver network confidence prior to a live broadcast event.

Test Your Network in Three Easy Steps

Step 1.

Set Up Your Event

Choose the time, audience size and event length that will replicate your live event. We even provide an option to stagger event attendance similar to how employees join in the real world.

Step 2.

Select Your Configurations

Whether it's Chrome, Edge or the Microsoft Teams client, we test the technology you use to scale live events. You can even choose quality of video to stream!

Step 3.

Create Content Manifest

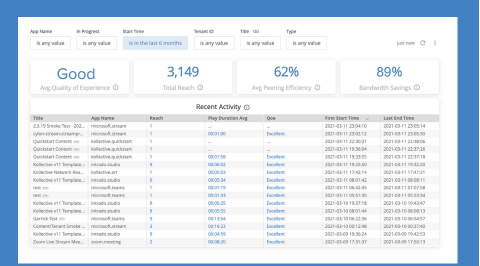
Use a content manifest (video playlist, .m3u8) that Kollective provides, or use your own. We offer a simple copy-paste functionality allows you to generate an event your endpoints will consume.

Network Performance Insights

Kollective surfaces the data you need to know to assess network readiness. Understand:

- Quality of Experience (QOE)
- Bandwidth Savings
- Peering Efficiency
- Reach
- Duration

With Kollective GeoExplorer, you can even dive into network performance by region.



Test Your Network Today

Gain instant access to the Kollective Network Readiness Test when you sign up for a free ECDN trial.

30-Day Free Trial