

Qumu HTML5 Multicast Extension

Deliver video across the enterprise—with no plugins required

What is it?

The Qumu HTML5 Multicast Extension is a revolutionary solution to the problem introduced by modern browsers—delivering Multicast video behind the firewall, to users who no longer have browsers that support Microsoft Silverlight. The HTML5 Multicast Extension from Qumu provides a seamless way to play a Multicast live broadcast natively in newer versions of Google Chrome, Internet Explorer, Microsoft Edge and Firefox.

How does it work?

Deployed with Qumu's on premise solution, enterprises simply install the extension on each desktop to allow employees to experience live streaming with Multicast on the browser of their choice. By working together with the Qumu VideoNet Edge that originates multicast throughout the corporate network, the HTML5 Multicast Extension provides a complete solution for delivering and rendering multicast video in corporate environment.

What are the benefits?

Organizations can leverage current infrastructure on the Network and WAN to support multicast in modern browsers

The extension supports HTML5 with no additional requirements for Windows Media, Flash, or Silverlight

The Qumu HTML5 Multicast Extension delivers high-quality video to the entire organization with minimal network impact

Qumu on premise platform customers can expand their video delivery footprint to thousands of users—quickly and cost effectively

The extension can be deployed and managed via a software-only solution, 100% behind the firewall.

Playlist failover from RTP Multicast to RTSP Unicast is supported, and so are in-band slides and events



What are the technical details?

Client Support:

- Windows 7, 8.1 and 10
- IE11 (Win10)
- Google Chrome
- Microsoft Edge
- Firefox

Formats Supported:

Live – RTP Multicast, RTSP Unicast

Want to Know More? Contact Us.