

# Qumu Advanced Analytics

Built on our market-leading video platform, Qumu Advanced Analytics enables clients to optimize resources and infrastructure by collecting, analyzing and visually displaying real-time network and usage data. It also provides organizations with real-time visibility into employee engagement and the overall end-user experience, for both live streaming video and video on demand (VOD).

## Key Features and Benefits

### Comprehensive

Qumu Advanced Analytics generates actionable business insights at both the network and individual user level.

### Real-Time

Qumu Advanced Analytics provides immediate visibility to IT staff, business leaders and communications teams.

### User-Friendly

Qumu Advanced Analytics can be viewed from anywhere in the world, and on any workstation or mobile device.

### Proactive

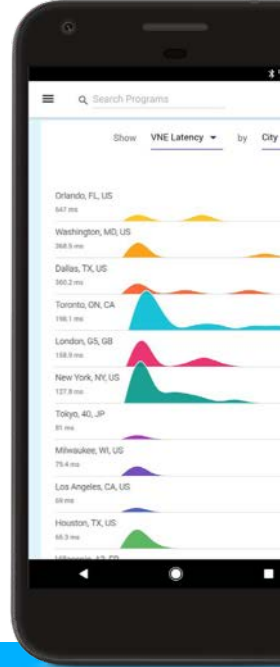
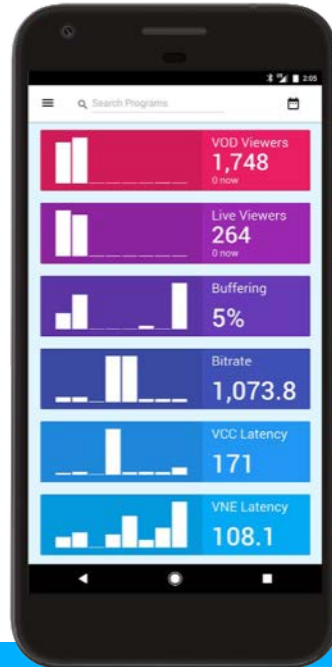
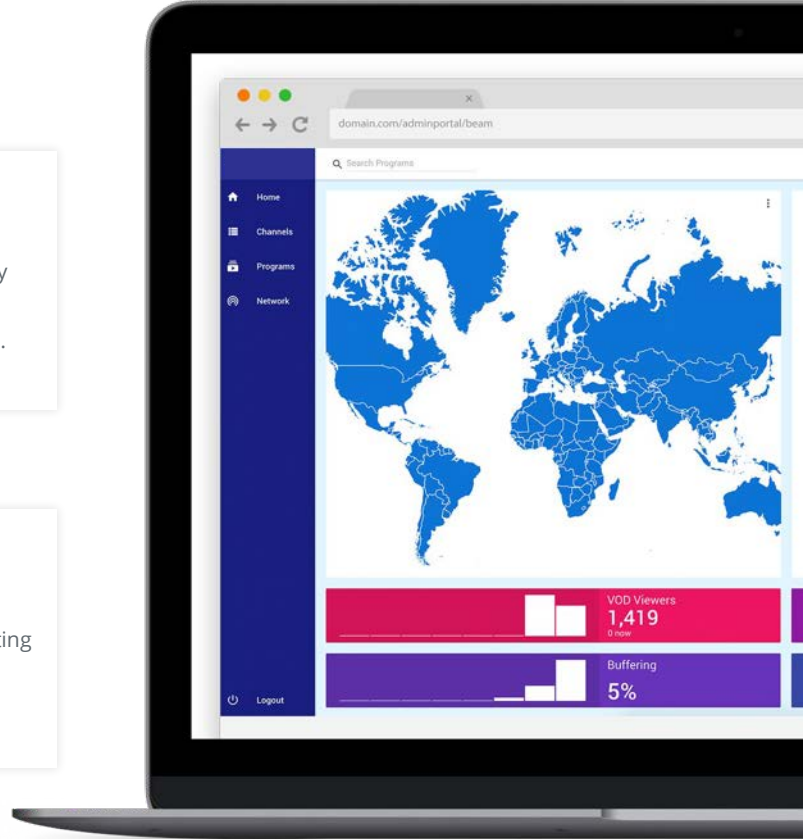
Qumu Advanced Analytics offers comprehensive monitoring, visibility, reporting and alerts for both live and VOD users.

### Network-Focused

Qumu Advanced Analytics monitors network performance by operating system, device type, browser and channel.

### Engagement-Focused

Qumu Advanced Analytics maps metrics like watch ratios and active viewers directly to geographic, network and functional groups.



## Specifications

### Supported Environments

Video Control Center  
Version 7.595 or higher

### Server Requirements

Five server cluster  
3 GHz dual core processors  
8 GB RAM, 120 GB storage

### Supported Browsers

Qumu Advanced Analytics interface is supported on the latest versions of Firefox, Internet Explorer, Edge, Chrome and Safari.

Want to learn more? Contact us.