

Qx Extension – Band



Elevate your stations with effortless broadcast control. Band is a fully integrated IPTV application built on Qumu’s enterprise video distribution infrastructure. A Qumu Qx extension, compatible with Qumu VCC 7.5 and above and available for deployment as a virtual machine. Band uses real-time server technology to update content instantly on connected clients from a web interface. Like all Qumu products, live and on demand streams are CDN optimized for enterprise delivery.

Key Features and Benefits

Cost Effective

Band utilizes existing Qumu infrastructure to deliver optimized video streams without the need for dedicated hardware.

Open

Band uses no proprietary hardware and does not require dedicated encoders and decoders.

Universal

Deploy streams to any device including desktops, VDI, iOS, Android, and mini-compute hardware.

Adaptable

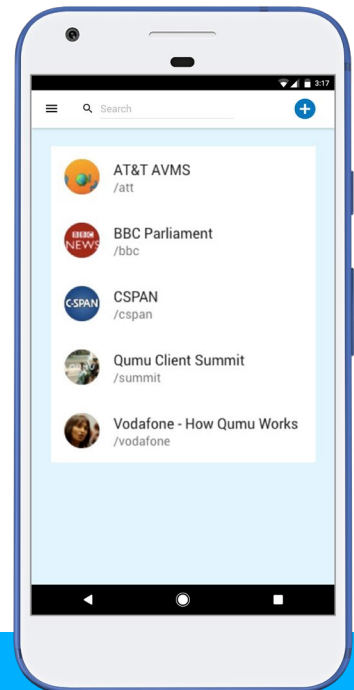
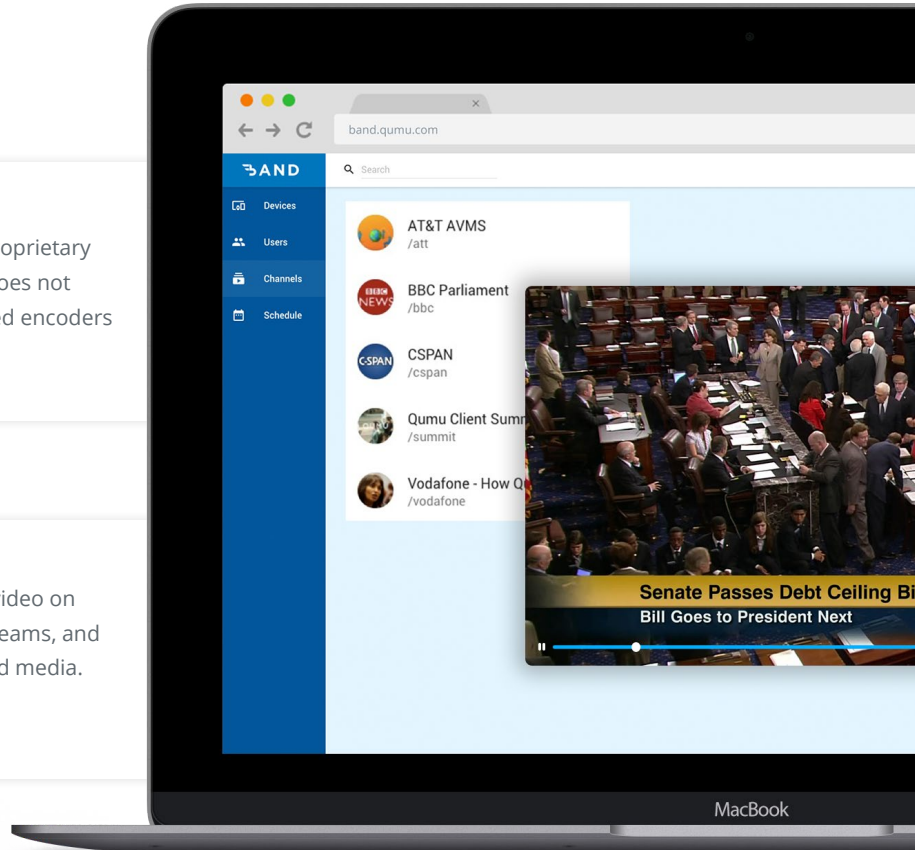
Band supports video on demand, live streams, and slides with mixed media.

Immediate

Change channels remotely and instantaneously using a simplified interface on any web enabled device.

Intuitive

Seamlessly integrate with the Qumu eco-system to allow Qumu users to manage IPTV channels with little to no training.



Specifications

Band	<p>Supported Environments</p> <p>Video Control Center Version 7.595 or higher</p> <p>Supported Browsers</p> <p>The Band interface is supported on the latest versions of Firefox, Internet Explorer, Edge, Chrome and Safari.</p>
-------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<p>Server Requirements</p> <p>Two server cluster hosted on VMware</p> <p>3 GHZ dual core processors or 4 virtual processors</p> <p>8 GB RAM</p> <p>80 GB Storage</p>

Want to learn more? Contact us.