

# Introducing Qumu UC Record for Pexip

Record and manage compelling content

## What is it?

Qumu UC Record allows users to record and repurpose any Pexip business meetings. Whether it's connecting executives to internal teams, educating audiences about changes in your products, or reacting to an ever-changing marketplace.

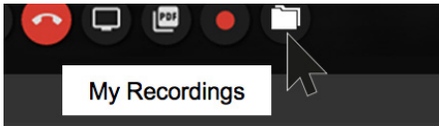
## And it's all connected

Qumu tightly integrates with Pexip Unified Communications (UC) platform to offer advanced enterprise-level recording solution to a wide range of customers. The Qumu-Pexip integration allows employees to leverage their current UC ecosystem – including video conferencing, web conferencing and scheduling applications – to make recording virtual meetings a seamless experience to all participants.



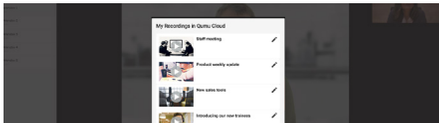
# Features

## View recordings on demand



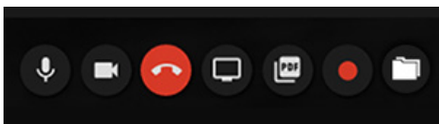
Share your recordings with your team and access them across desktop and mobile apps – anywhere, anytime.

## My Recordings library



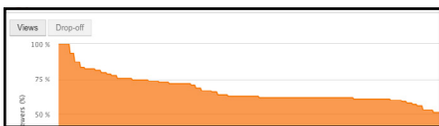
Easily search and organize your videos. And with sufficient privileges you can view other users' content. Advanced features include: reporting, sharing and feedback.

## In client recording



Start and stop recording with a click of a button. Plus access your recordings library directly from your UC tools.

## Reporting



The engine provides real-time metrics and analysis for both on-demand playback and feedback. In-depth features such as drop-off curves enable you to see how your viewers engage with content.

# Benefits

## Great ideas happen anywhere.

Remember that great brainstorming meeting you had a long time ago? If not, then hopefully you recorded it.



Create a more connected and aligned organization.



Record and build a library of on-demand sessions so people can view or review virtual meetings any time.



Boost productivity across your organization.



Make knowledge transfer easy.



Empower employees to be more creative and productive— while taking the burden off of IT.

---

# Specifications

## Qumu UC Record

### Desktop playback

Internet Explorer 6+, Safari 2+,  
Google Chrome 2+, Firefox 2+  
(on Mac or Windows)

Flash Player 10+ or  
HTML5 Video

### Mobile playback

Android

Blackberry

iOS

Windows phone  
(on demand only)

### Recording and live publishing

Internet Explorer 8+, Safari 2+,  
Google Chrome 2+, Firefox 2+

RTMP connection on port 80, 443  
or 1935

Webcam, AVC video source or  
video encoder (for recording/live)

## Want to learn more? Contact Us.

For more information please visit [www.qumu.com/contact](http://www.qumu.com/contact)