

Qumu Extension – Backpack



Backpack uses real-time server technology and Qumu APIs to publish video content between Qumu domains, all managed by an easy-to-use web interface. A Qumu Qx extension compatible with Qumu VCC 7.5 and above and available for deployment as a virtual machine.

Key Features and Benefits

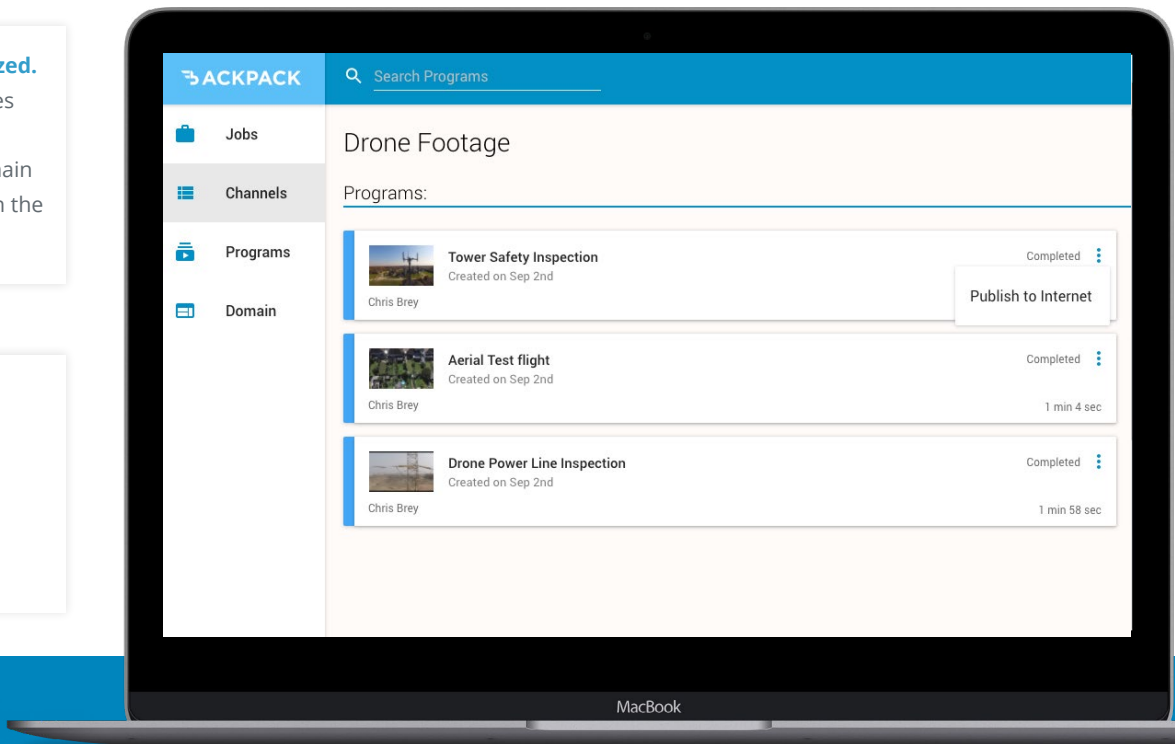
Get in front of your audiences wherever they are with video.
 Backpack seamlessly integrate with the Qumu eco-system to allow authorized users to publish content between domains.

Take Backpack with you.
 Access Backpack directly via the browser to transfer programs and content between domains.

Empower your users with role-base permissions.
 Backpack supports granular role-base (Channel Managers, Publishers and Viewers) permissions for management.

Make it easy to stay organized.
 Automatically synchronize files and metadata from selected channels on the primary domain to corresponding channels on the secondary domain.

Get a clear picture of every step of the process.
 Real-time status displays Backpack’s synchronization progress to authorized users.



Specifications

Backpack

Supported Environments

Video Control Center Version 7.595 or higher

Supported Browsers

The Backpack interface is supported on the latest versions of Firefox, Internet Explorer, Edge, Chrome and Safari.

Server Requirements

- 1 Server
- 3 GHZ quad core processors
- 12 GB RAM
- 120 GB Storage
- MySQL or MSSQL database
- Linux based OVA, VMware ESXI 5.5 and later are supported

Want to learn more? Contact us.