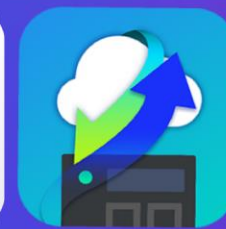
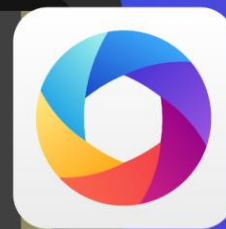


QNAP

Manage Multimedia Contents
in Hybrid Cloud

Multimedia Console × HybridMount

QNAP



Manage Multimedia Contents in Hybrid Cloud

- Reveal the truth about Multimedia Console
- HybridMount – Connecting Cloud Drives and NAS
- Multimedia Console x HybridMount

QNAP



Reveal the truth about Multimedia Console

- ✓ Set content sources
- ✓ Smoothly upgrade from Media Library

QNAP



Why don't my photos appear in Photo Station?

Scattered Complicated

Before QTS 4.4.1, you have to choose 1 method from the following 3:

- ✓ Set the folder as a “Media Folder” in Control Panel.
- ✓ Set the folder property as “Photo”, “Video”, or “Music” in File Station.
- ✓ Set content sources in different applications.

Collected Simplified



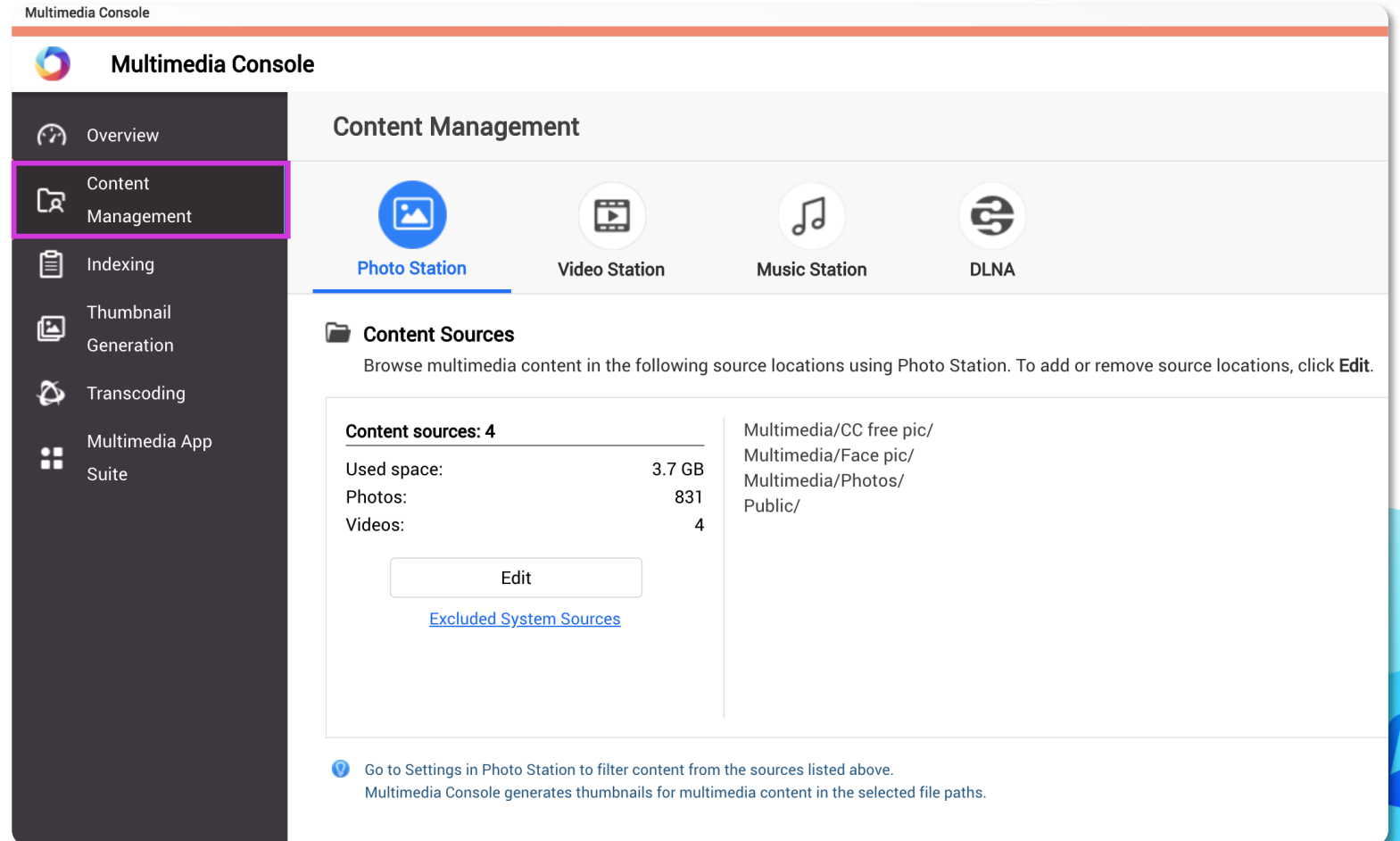
From QTS 4.4.1, you only need to go to Multimedia Console:

- ✓ Set content sources for all multimedia applications in Multimedia Console!

Set Content Sources for All Multimedia Applications

Go to Content Management

Assign folders as content sources for each application.



Multimedia Console

Multimedia Console

- Overview
- Content Management**
- Indexing
- Thumbnail Generation
- Transcoding
- Multimedia App Suite

Content Management

Photo Station Video Station Music Station DLNA

Content Sources
Browse multimedia content in the following source locations using Photo Station. To add or remove source locations, click [Edit](#).

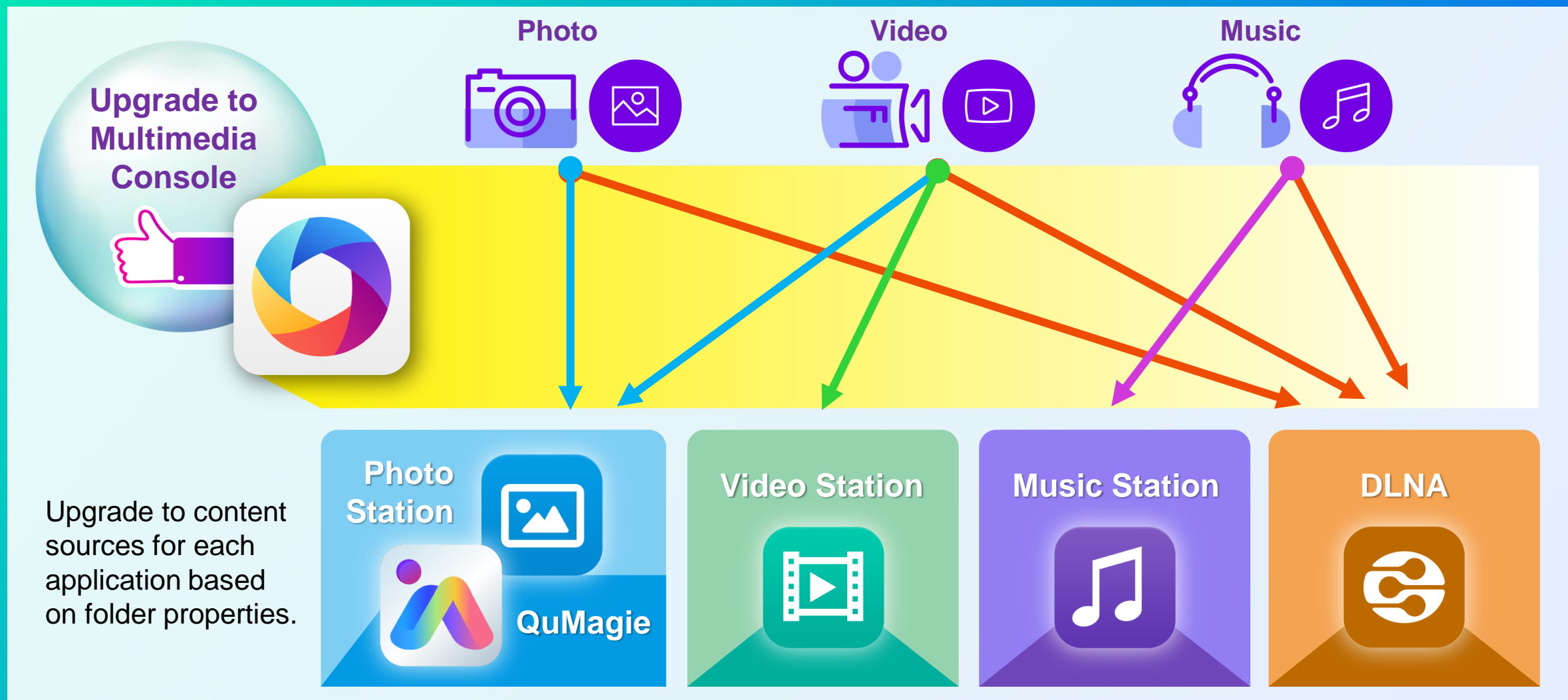
Content sources: 4		Multimedia/CC free pic/
Used space:	3.7 GB	Multimedia/Face pic/
Photos:	831	Multimedia/Photos/
Videos:	4	Public/

[Edit](#)

[Excluded System Sources](#)

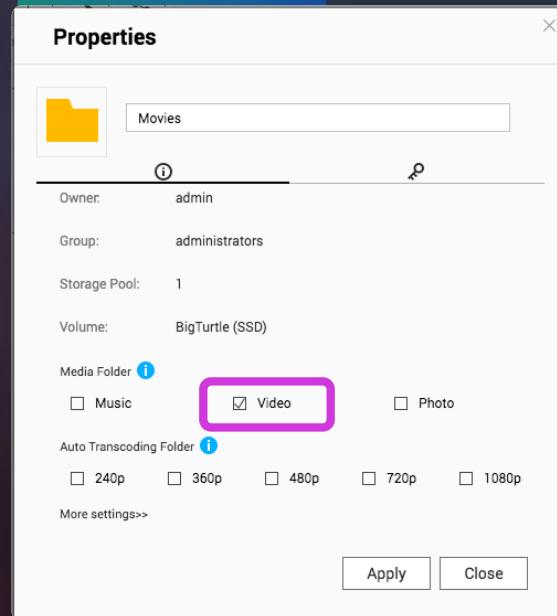
Go to Settings in Photo Station to filter content from the sources listed above.
Multimedia Console generates thumbnails for multimedia content in the selected file paths.

Smoothly Upgrade from Media Library to Multimedia Console



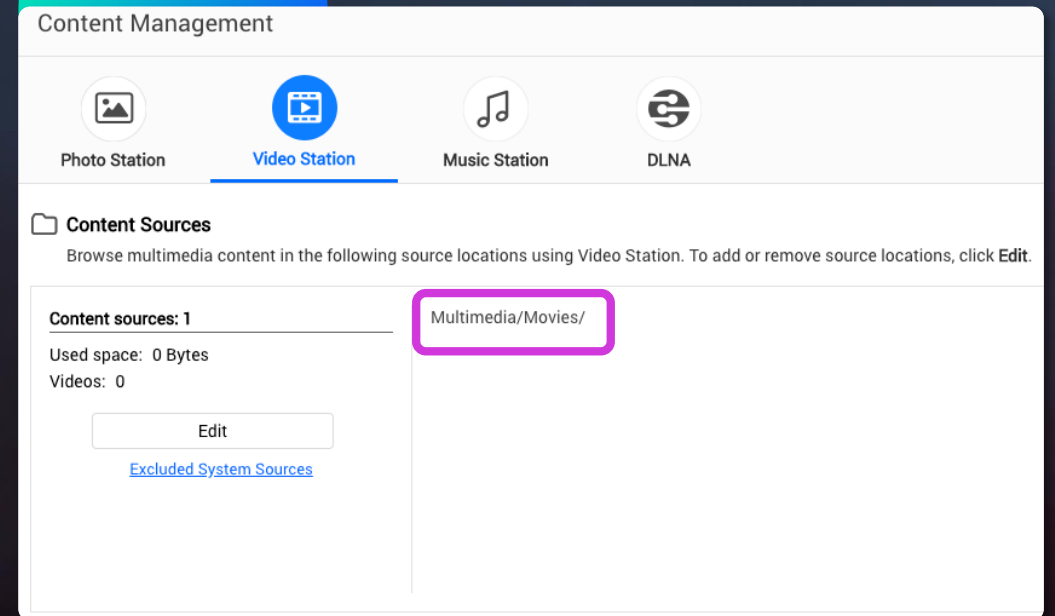
Smoothly Upgrade from Media Library to Multimedia Console

Before



Folder Properties: "Video"

After



Assigned as a content source for Video Station

HybridMount

Connecting Cloud Drives and NAS

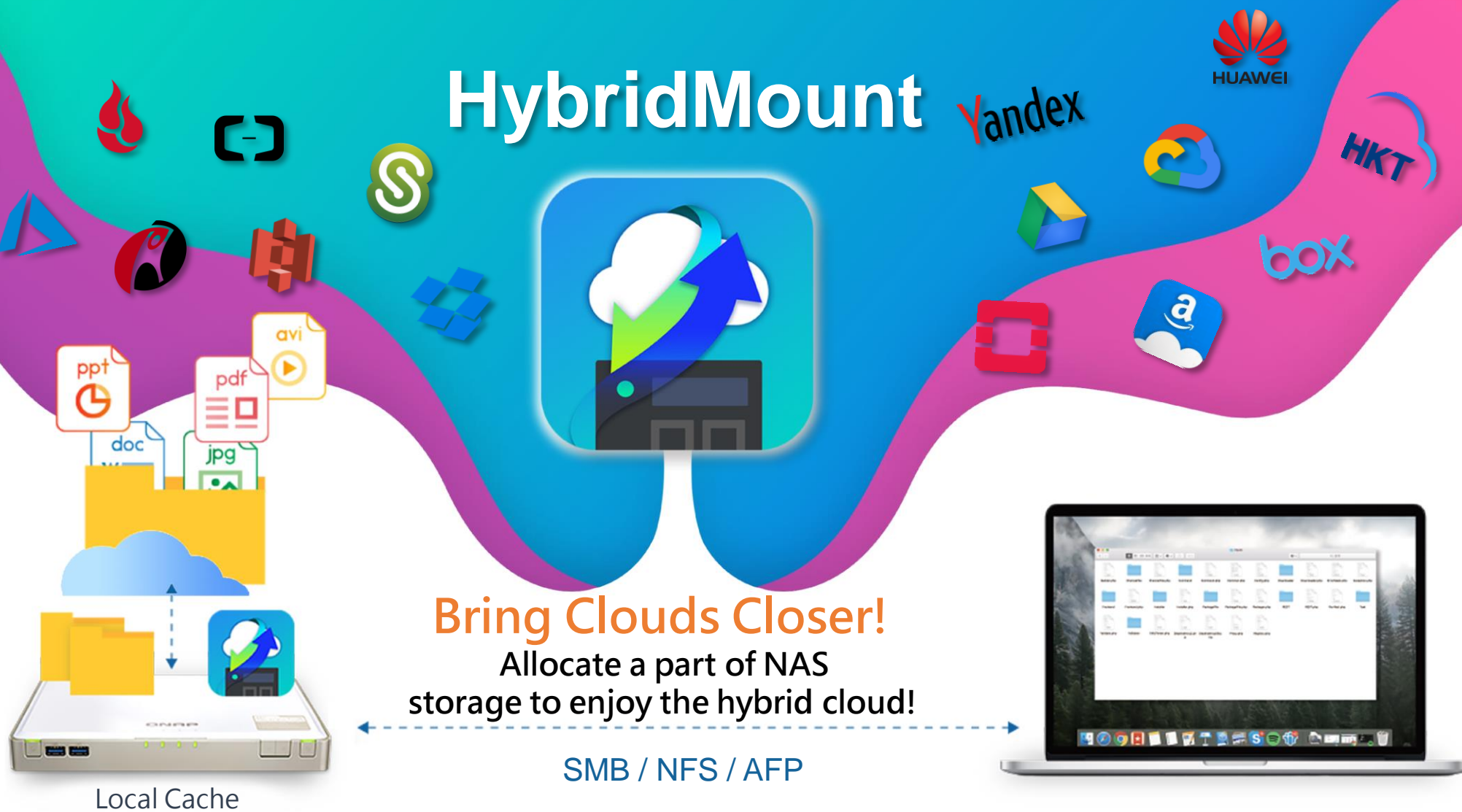
- ✓ Set up a File Cloud Gateway
- ✓ Keys of Fast Transferring



The New Hybrid Cloud Gateway

QNAP

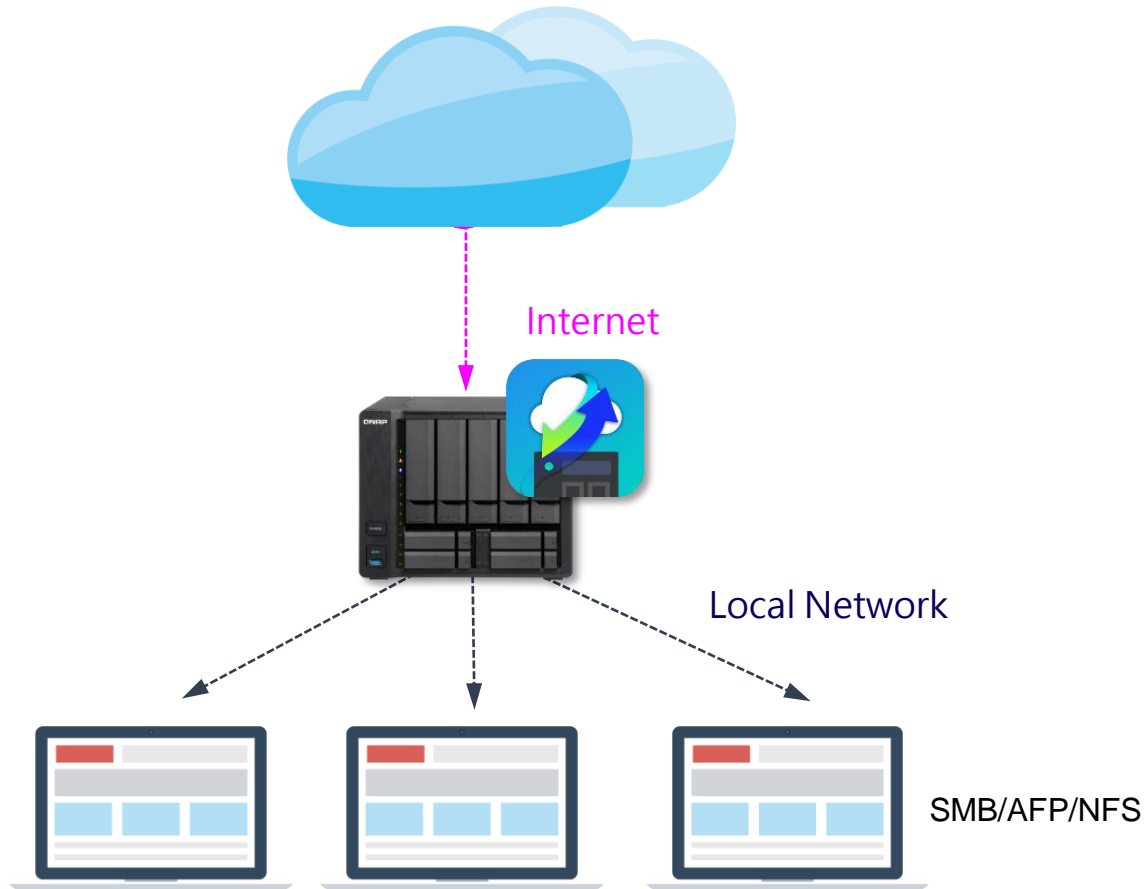
HybridMount



2 Modes On Your Demand

	File Cloud Gateway	File Station Mount
Setup Method	Choose "File Cloud Gateway" mode and create a cache space	Mount cloud drives
Connections	2 life-time free connections Buy license for more connections	No limit
Accessing Performance	High performance due to the cache space	Depends on network speed
Access in File Station	Supported	Supported
Access in SMB / NFS / AFP	Supported	NOT Supported
Sync with Cloud	Sync constantly	Sync only when browsing
Access with Multimedia Applications on QTS	Supported Choose this!	NOT Supported

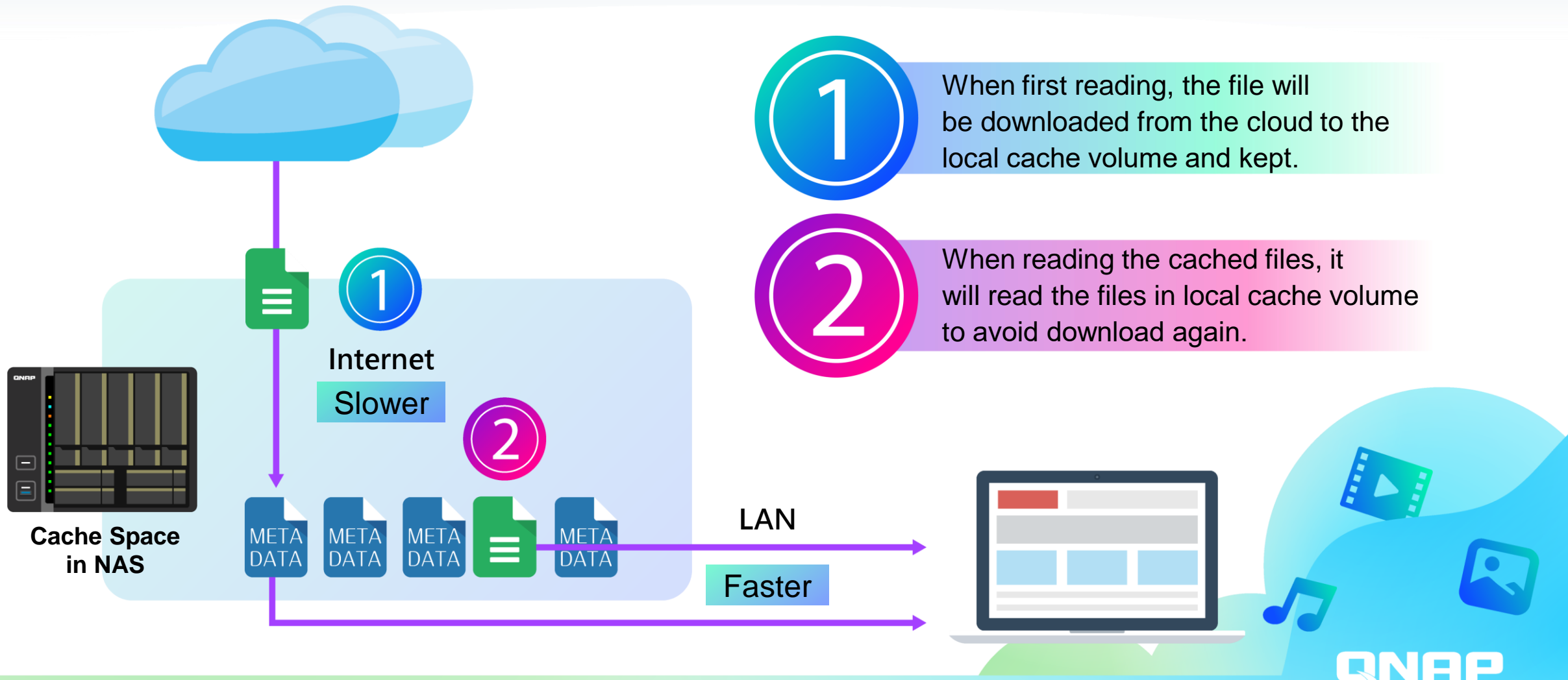
Set up a File Cloud Gateway and Speed Up Transferring



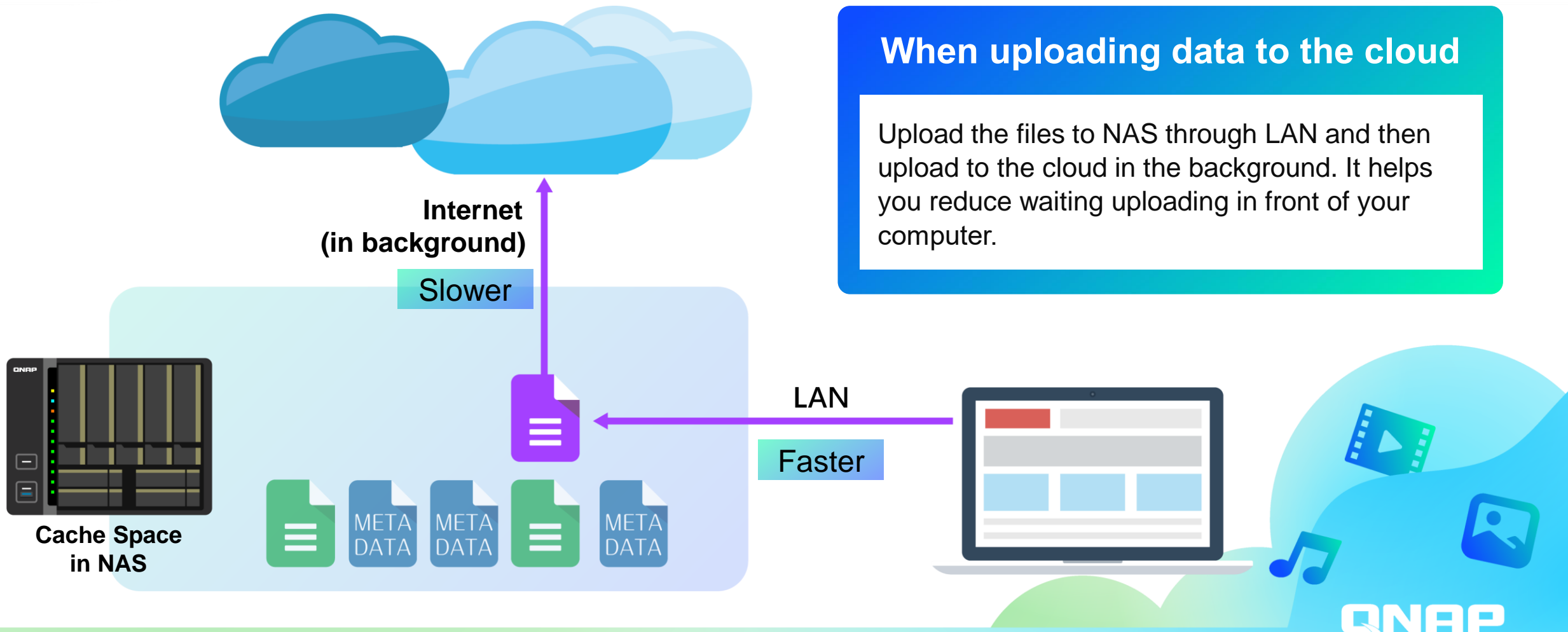
After connecting public and private cloud with **HybridMount** as a gateway, the transferring between cloud drives and the NAS is simplified, and the user could access files with fast local network.

Meanwhile, the user can access files in cloud drives through common protocols like SMB, AFP, and NFS.

Accelerate When Reading Cached Files



Cache Uploading Files To Reduce Waiting Time




Multimedia Console X HybridMount

Manage Multimedia Contents
in Hybrid Cloud



A photograph of three young women with long brown hair, smiling and looking at a camera held by the woman on the left. They are outdoors, and the background is slightly blurred.

If you store all your photos on the cloud,
but cannot find a good management application.

A photograph of a man and a woman sitting at a desk, looking at a computer screen. The woman is resting her head on her hand, and the man is looking at the screen with a concerned expression.

If you store all your videos on the cloud,
and you get tired of waiting for the download.

A photograph of a woman lying back in a chair, relaxing at a desk. On the desk is a computer monitor, a keyboard, a QNAP storage device, and a stack of books. The background is a bright, sunny outdoor scene with a green field and a blue sky with clouds.

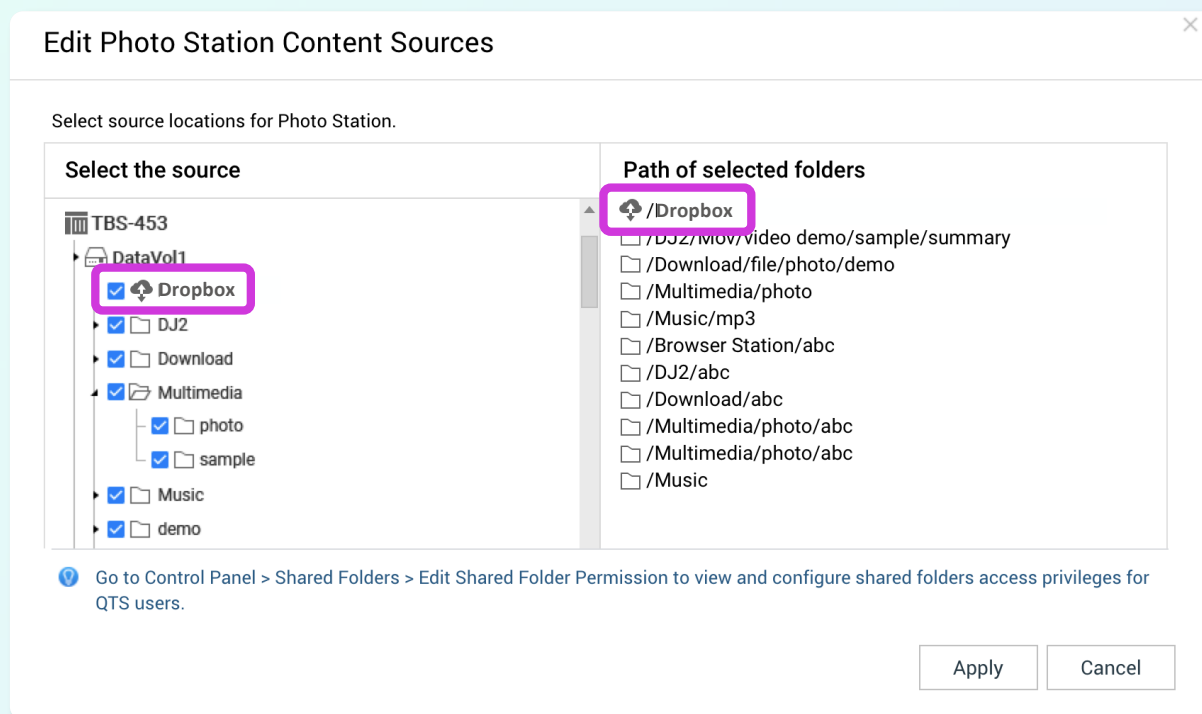
**QNAP Hybrid Cloud
is your best choice!**

Step 1: Build a Hybrid Cloud with HybridMount

Set up a File Cloud Gateway by connecting QNAP NAS to cloud drives with **HybridMount**, then access the cloud drive in fast transferring performance.



Step 2: Set Cloud Drives as Content Sources



**Multimedia Console
X
HybridMount**

Set the HybridMount Volume as a content source, and you can browse contents on the cloud in multimedia applications.

Step 3: Enjoy Multimedia Entertainment on QTS

Enjoy large storage space on cloud drives and various multimedia services on QTS:

- Use QuMagie to smartly organize your photos.
- Build your video library with Video Station.
- Stream videos to different displays with DLNA Server.



Recommended Models

Personal TS-351



- 3 Bay
- Intel® Celeron® J1800 Duo Core
- 4GB RAM
- HDMI Output

Family TS-453B



- 4 Bay
- Intel® Celeron® J3455 Quad-Core
- 4GB RAM
- HDMI Output
- Built-in SD Card Slot

Professional TVS-1282T3



- 12 Bay
- Intel® Core™ i5-7500 / i7-7700 Quad-Core
- Up to 64GB RAM
- HDMI Output
- Thunderbolt 3

Studio TVS-872XT



- 8 Bay
- Intel® Core™ i5-8400T 6-core
- 16GB RAM
- HDMI Output
- Thunderbolt 3

QNAP Hybrid Cloud is your best choice!