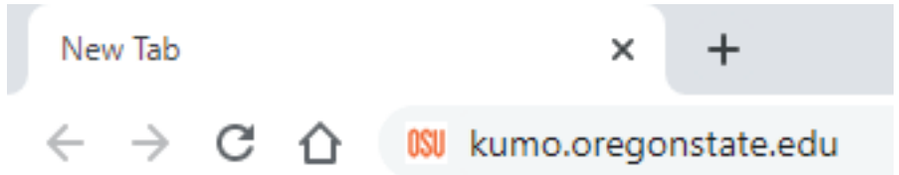


USING KUMO

How to utilize Kumo to link your ONID account to multiple storage services.

1) Open a web browser and navigate to 'kumo.oregonstate.edu'



2) Click the 'Log In' button

Kumo

Cloud Storage Integration

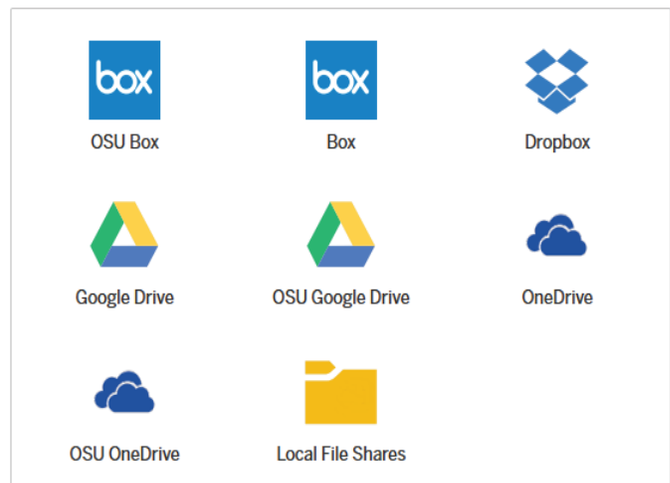
Link your preferred storage and have on-the-go access to your files from campus computers and apps.

Log In

Forget flash drives

Kumo is easy to setup and simple to use. Just authorize your storage accounts, and they'll show up just like a hard drive within any virtual app or on any lab computer station.

Easily work with your files in...



3) Log in using your ONID credentials

4) Click the upside-down triangle next to the service you want to add

OREGON STATE UNIVERSITY

Kumo Set Preferences Read the FAQ Log Out

Choose your favorite storage options for use with virtual applications and lab computers.

 Box ▼
 OSU Box ▼
 File Shares ▼
 Dropbox ▼
 Google Drive ▼
 OSU Google Drive ▼ ✓
 OneDrive ▼
 OSU OneDrive ▼

[Suggest a Kumo service](#)



5) Click 'Authorize' and sign in to the service with your ONID credentials

OREGON STATE UNIVERSITY

Kumo Set Preferences Read the FAQ Log Out

Choose your favorite storage options for use with virtual applications and lab computers.

 Box ▼
 OSU Box ▲

Box provides a simple, secure way to store and share files and folders online. Box consolidates your data in a single location, easily accessible from anywhere, on any device. University users get unlimited storage.

If you have not signed up for Box, you need to sign in once before authenticating kumo. Login here:

<http://box.oregonstate.edu>

Use of this service indicates your agreement to the [terms of use for OSU Box](#).



6) After signing in and granting access, a green checkmark should appear letting you know that the service is added to Kumo

Choose your favorite storage options for use with virtual applications and lab computers.

 Box	▼
 OSU Box ✓	▼
 File Shares	▼
 Dropbox	▼
 Google Drive	▼
 OSU Google Drive ✓	▼
 OneDrive	▼
 OSU OneDrive	▼

[Suggest a Kumo service](#)