

Outline

- **Sign up for Globus**
- **Create an Endpoint**
- **Move Data**

Globus Sign up - 1

- <https://www.globus.org/SignUp>



Globus Account Log In

Sign up to use Globus Web App with a login that you already have!

Use your existing organizational login

e.g. university, national lab, facility, project, Google or [Globus ID](#)

(Your Globus username and password used prior to February 13, 2016 is now Globus ID)

Northwestern University ▼

Continue

[Why has this page changed?](#)

Didn't find your organization? Then use Globus ID to [sign up](#).

Globus Sign up - 2

- <https://www.globus.org/SignUp>



CILogon

Globus requests access to the following information. If you do not approve this request, do not proceed.

- Your CILogon username
- Your name
- Your email address
- Your username and affiliation from your identity provider
- A certificate that allows "Globus" to act on your behalf

Selected Identity Provider:

Northwestern University


Remember this selection: ☐

Log On

By selecting "Log On", you agree to [CILogon's privacy policy](#).

Globus Sign up - 3

- <https://www.globus.org/SignUp>

 globus

Manage Data ▾ Publish Groups ▾ Support ▾ Account

Account

⚙️ Manage Your Consents [Logout](#)

Identities

[Manage These Identities](#) [Add Linked Identity](#)

Ben Blaiszik via Globus ID
Name: Ben Blaiszik
Username: blaiszik@globusid.org
E-mail: blaiszik@gmail.com
Organization: Argonne / University of Chicago
This is your **primary** identity.
This identity is managed by [Globus ID](#), where you can [change your password](#), [update your profile](#), and [manage SSH and X.509 keys](#).

Benjamin Blaiszik via University of Chicago
Name: Benjamin Blaiszik
Username: blaiszik@uchicago.edu
E-mail: blaiszik@uchicago.edu
Organization: Argonne / University of Chicago
This is a **linked** identity.

Create an Endpoint - 1

- <https://www.globus.org/globus-connect-personal>



Globus Connect Personal turns your laptop or other personal computer into a Globus endpoint with a just a few clicks. With Globus Connect Personal you can share and transfer files to/from a local machine—campus server, desktop computer or laptop—even if it's behind a firewall and you don't have administrator privileges.


Globus Connect Personal puts the power of Globus on your computer.


- Dramatically increases data transfer speeds over scp and other transfer tools.
- Automatically suspends transfers when computer sleeps and resumes when turned on.
- Installs in seconds using native operating system install packages.
- Works with firewalls that block incoming connections, and behind most NATs.
- Uses proven Globus infrastructure for security and authentication.

Globus Connect Personal is available for all major operating systems. Please click on the links below for installation instructions.

Install Globus Connect Personal

 **Globus Connect Personal for Mac**
for Mac OS X 10.4 or higher (Intel only)

 **Globus Connect Personal for Linux**
for common x86-based distributions

 **Globus Connect Personal for Windows**
for recent Windows versions

Create an Endpoint - 2

- <https://www.globus.org/app/endpoints/create-gcp>

[Transfer Files](#) | [Activity](#) | [Endpoints](#) | [Bookmarks](#) | [Console](#)

Manage Endpoints

 [Endpoint List](#)

 [add Globus Connect Personal endpoint](#)

 [add Globus Connect Server endpoint](#)



Add Globus Connect Personal Endpoint



Step 1 Get Your Globus Connect Personal Setup Key

Please enter a human-friendly name for your Globus Connect Personal endpoint to help you identify it.

Display Name *



Generate Setup Key

Step 2 Download & Install Globus Connect Personal

Click one of the buttons below to download and install Globus Connect Personal for your operating system.



for Mac OS X



for Linux



for Windows

Once downloaded, run the installer. When prompted, paste in the Setup Key to complete the installation.

Create an Endpoint - 3

- <https://www.globus.org/app/endpoints/create-gcp>

