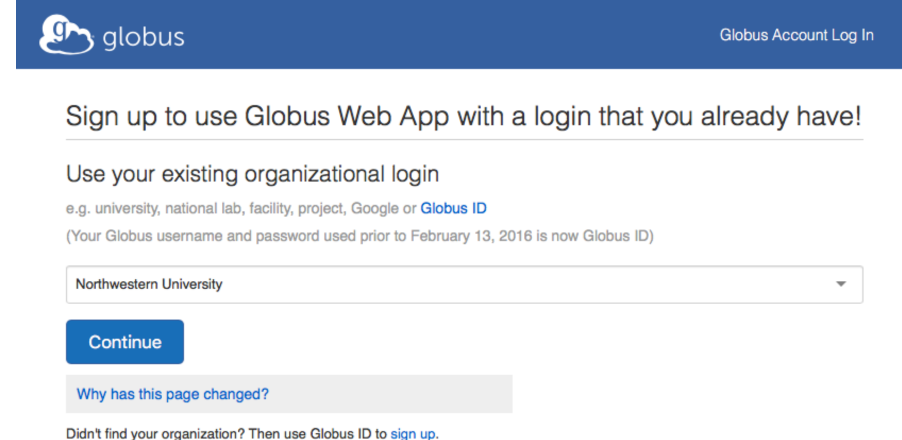
#### **Outline**

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

## Globus Sign up - 1

https://www.globus.org/SignUp



# Globus Sign up - 2

https://www.globus.org/SignUp



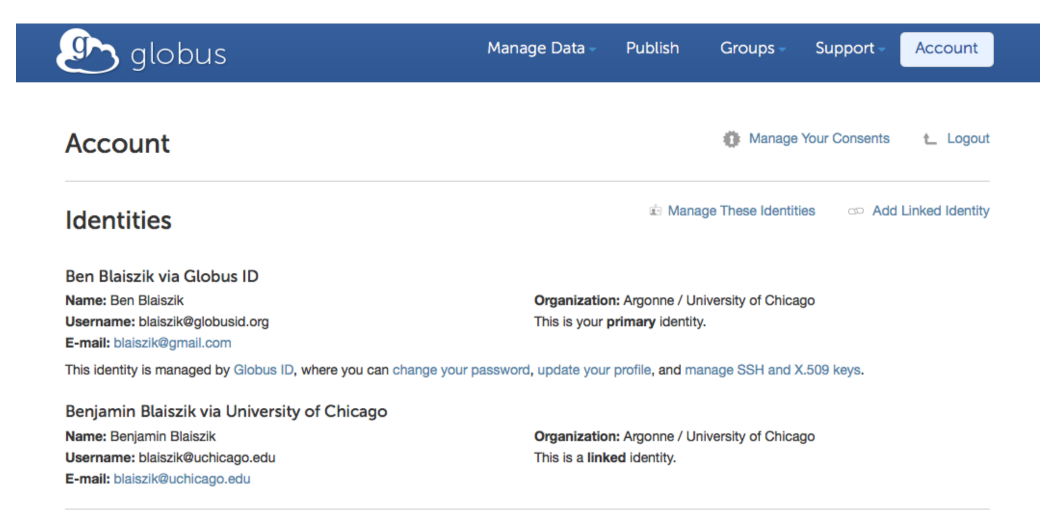
Globus requests access to the following information. If you do not approve this request, do not proceed.

- Your ClLogon 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.

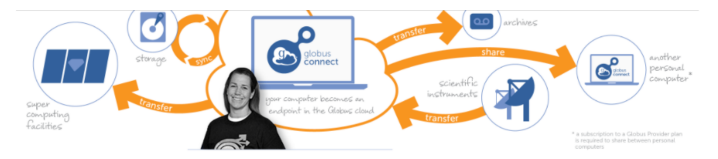
## Globus Sign up - 3

https://www.globus.org/SignUp



### **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.

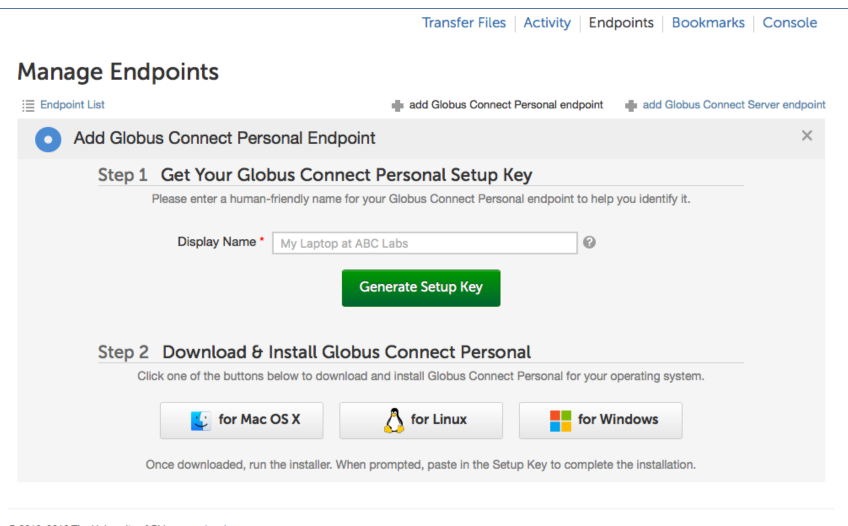
# Install Globus Connect Personal

- 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



© 2010–2016 The University of Chicago leg

#### **Create an Endpoint - 3**

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

