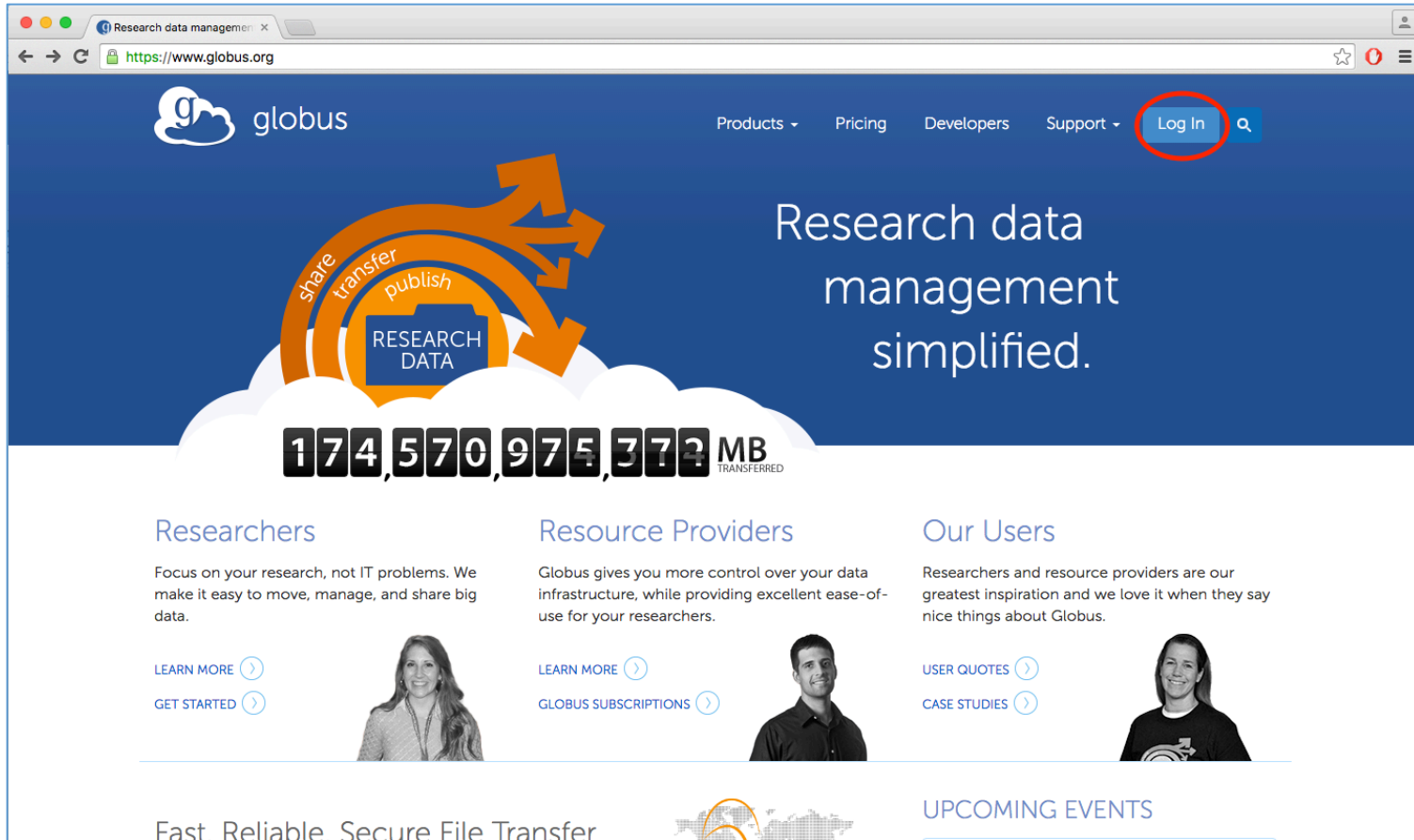


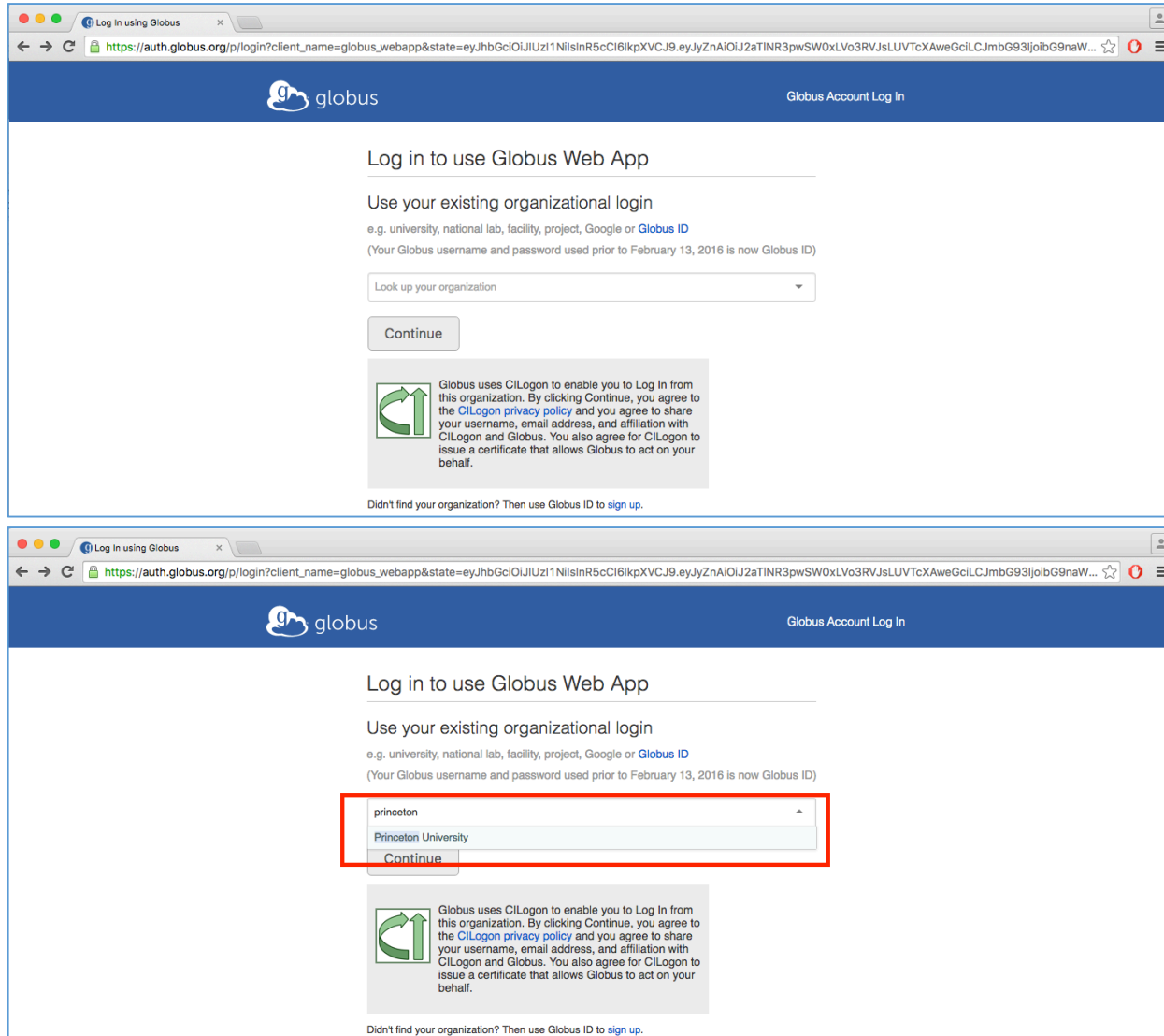
How to Log in to Globus with Princeton NetID

1. Go to [Globus.org](https://www.globus.org) (<https://www.globus.org>). Click on “Log in”.

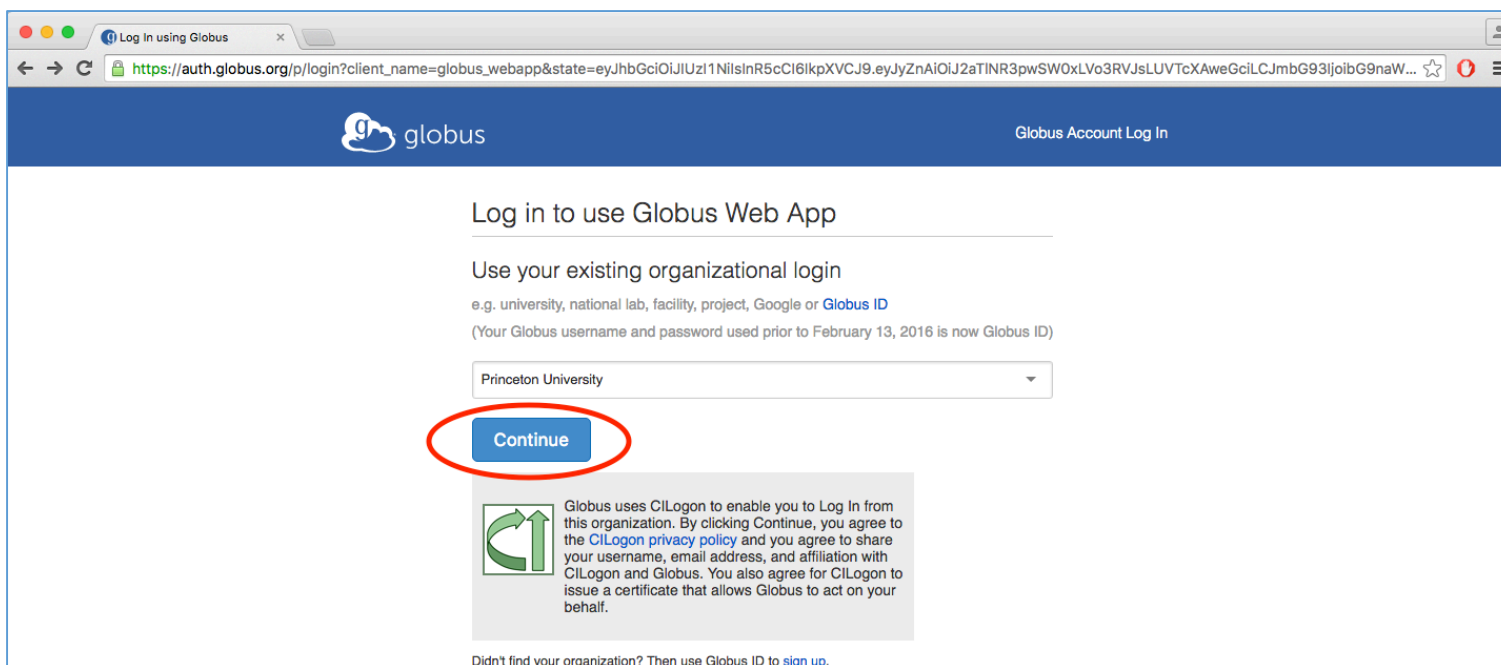


The screenshot shows the Globus website homepage. The browser address bar displays <https://www.globus.org>. The navigation menu includes "Products", "Pricing", "Developers", "Support", and "Log In", with the "Log In" button circled in red. The main banner features the Globus logo, the text "Research data management simplified.", and a graphic with arrows labeled "share", "transfer", and "publish" around a "RESEARCH DATA" box. Below the banner, a counter displays "174,570,975,372 MB TRANSFERRED". The page is divided into three columns: "Researchers" (with "LEARN MORE" and "GET STARTED" links), "Resource Providers" (with "LEARN MORE" and "GLOBUS SUBSCRIPTIONS" links), and "Our Users" (with "USER QUOTES" and "CASE STUDIES" links). The footer includes the text "Fast. Reliable. Secure File Transfer" and "UPCOMING EVENTS".

2. You will be presented with a login page. In the textbox, search for “Princeton University”.

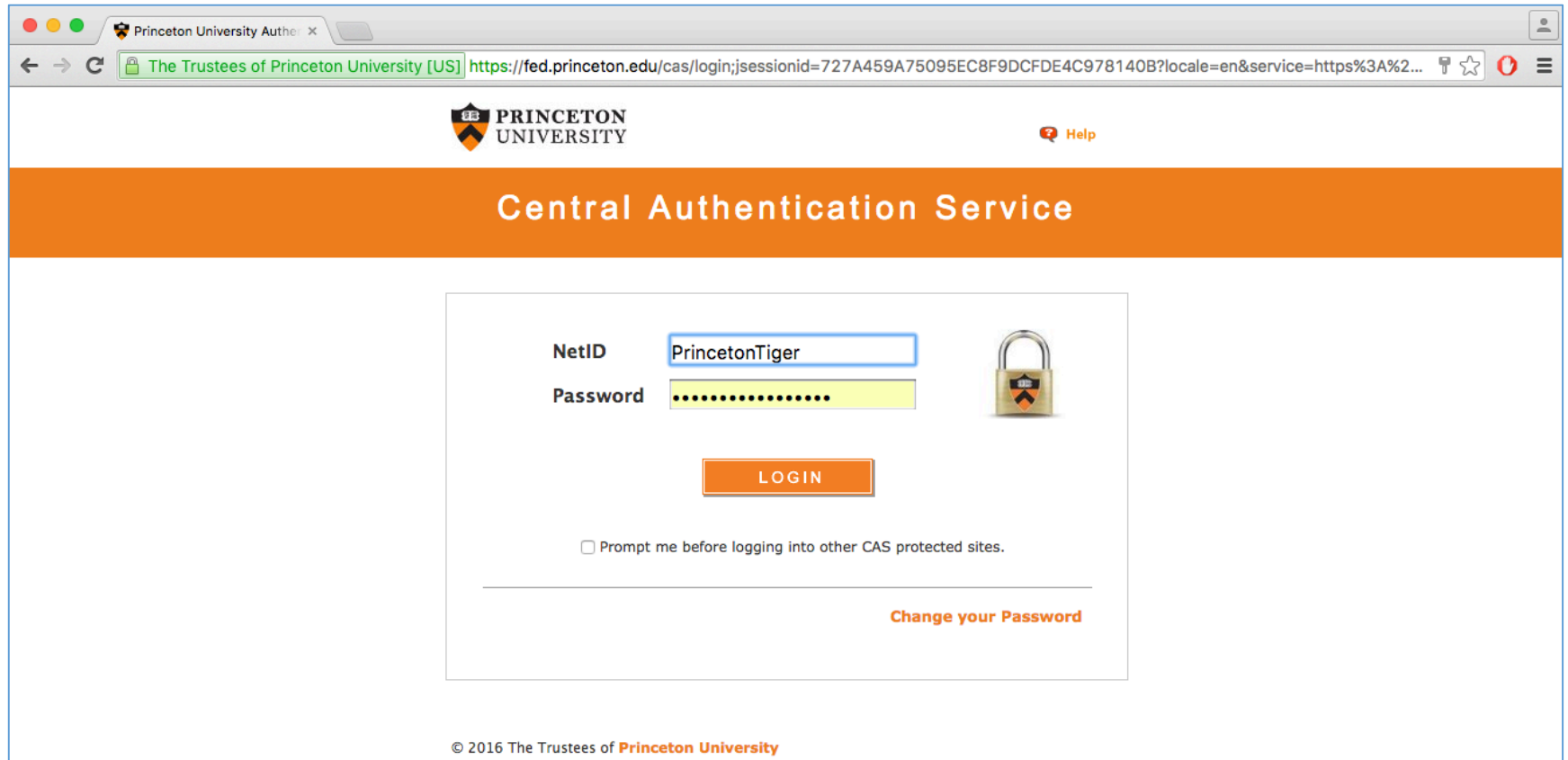


3. Select “Princeton University” and click “Continue”.



The screenshot shows a web browser window with the URL https://auth.globus.org/p/login?client_name=globus_webapp&state=eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJyZnAiOiJ2aTINR3pwSW0xLVo3RVJsLUVUcXAwGciLCJmbG93IjoibG9naW.... The page header includes the Globus logo and "Globus Account Log In". The main heading is "Log in to use Globus Web App". Below this, it says "Use your existing organizational login" with examples like "e.g. university, national lab, facility, project, Google or [Globus ID](#)". A note states "(Your Globus username and password used prior to February 13, 2016 is now Globus ID)". A dropdown menu is set to "Princeton University". A blue "Continue" button is circled in red. Below the button is a grey box with a circular arrow icon and text: "Globus uses CILogon to enable you to Log In from this organization. By clicking Continue, you agree to the [CILogon privacy policy](#) and you agree to share your username, email address, and affiliation with CILogon and Globus. You also agree for CILogon to issue a certificate that allows Globus to act on your behalf." At the bottom, it says "Didn't find your organization? Then use Globus ID to [sign up](#)."

4. You will be redirected to Princeton's Central Authentication Service page. Enter your Princeton NetID username and password.



The screenshot shows a web browser window with the Princeton University Central Authentication Service (CAS) login page. The browser's address bar shows the URL: <https://fed.princeton.edu/cas/login;jsessionid=727A459A75095EC8F9DCFDE4C978140B?locale=en&service=https%3A%2...>. The page features the Princeton University logo and a "Help" link. A prominent orange banner reads "Central Authentication Service". Below this, a login form is displayed with a "NetID" field containing "PrincetonTiger" and a "Password" field with masked characters. A "LOGIN" button is centered below the fields. To the right of the password field is a padlock icon. Below the login button is a checkbox labeled "Prompt me before logging into other CAS protected sites." and a link for "Change your Password". The footer of the page reads "© 2016 The Trustees of Princeton University".

Princeton University

Help

Central Authentication Service

NetID

Password

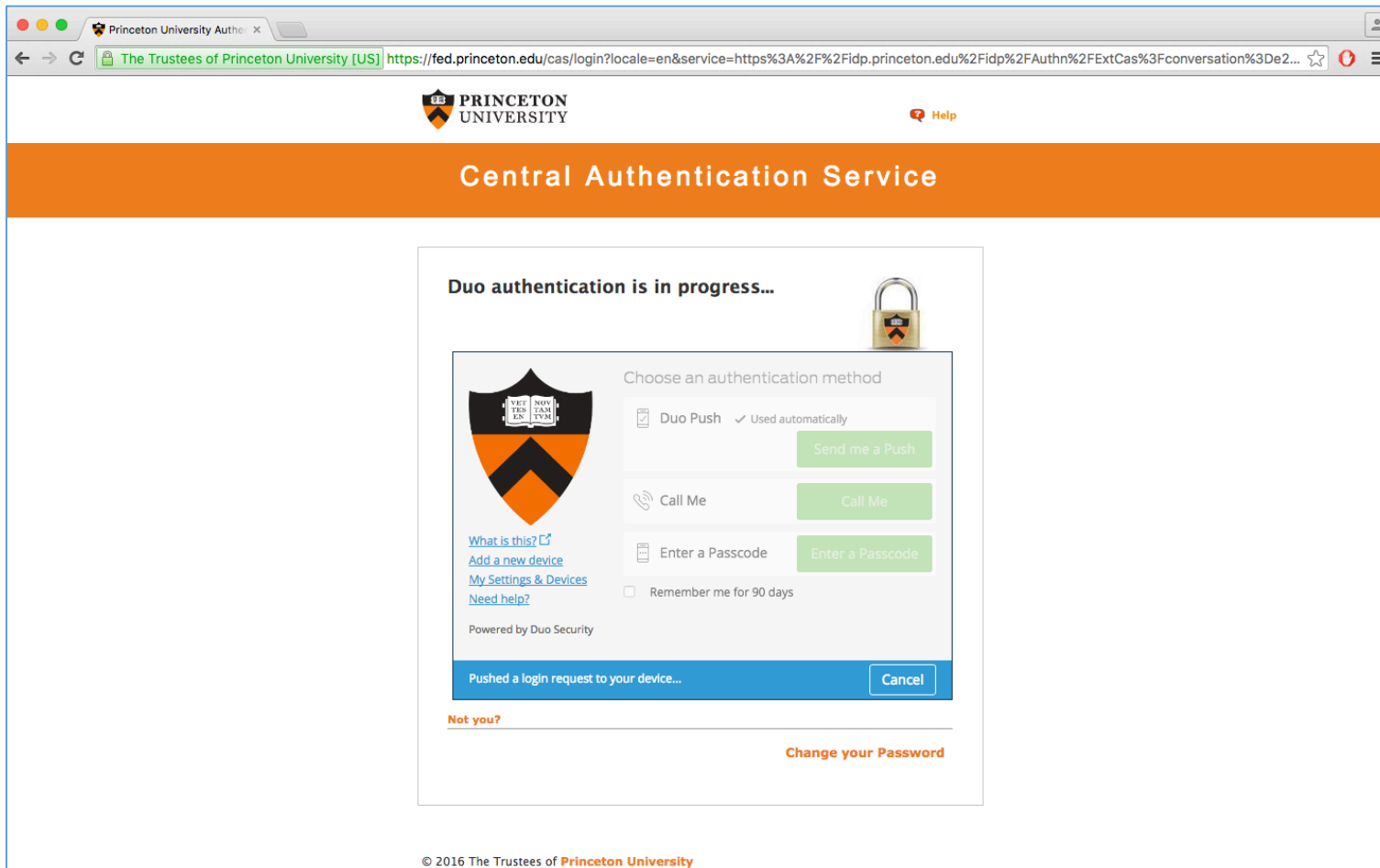
Prompt me before logging into other CAS protected sites.

[Change your Password](#)

© 2016 The Trustees of Princeton University

5. You will be redirected to Duo authentication page. Authenticate via your own Duo mechanism. Please refer to the links below for more information on Duo two-factor authentication.

- Princeton Duo Two-Factor Authentication Video Tutorial (<https://goo.gl/nWoH0X>)
- Princeton Knowledge Base on Duo Security (<https://goo.gl/iECt9r>)



6. After a successful Duo two-factor authentication process, you will be presented with the transfer webpage. Now you are ready to make data transfers with Globus.

