

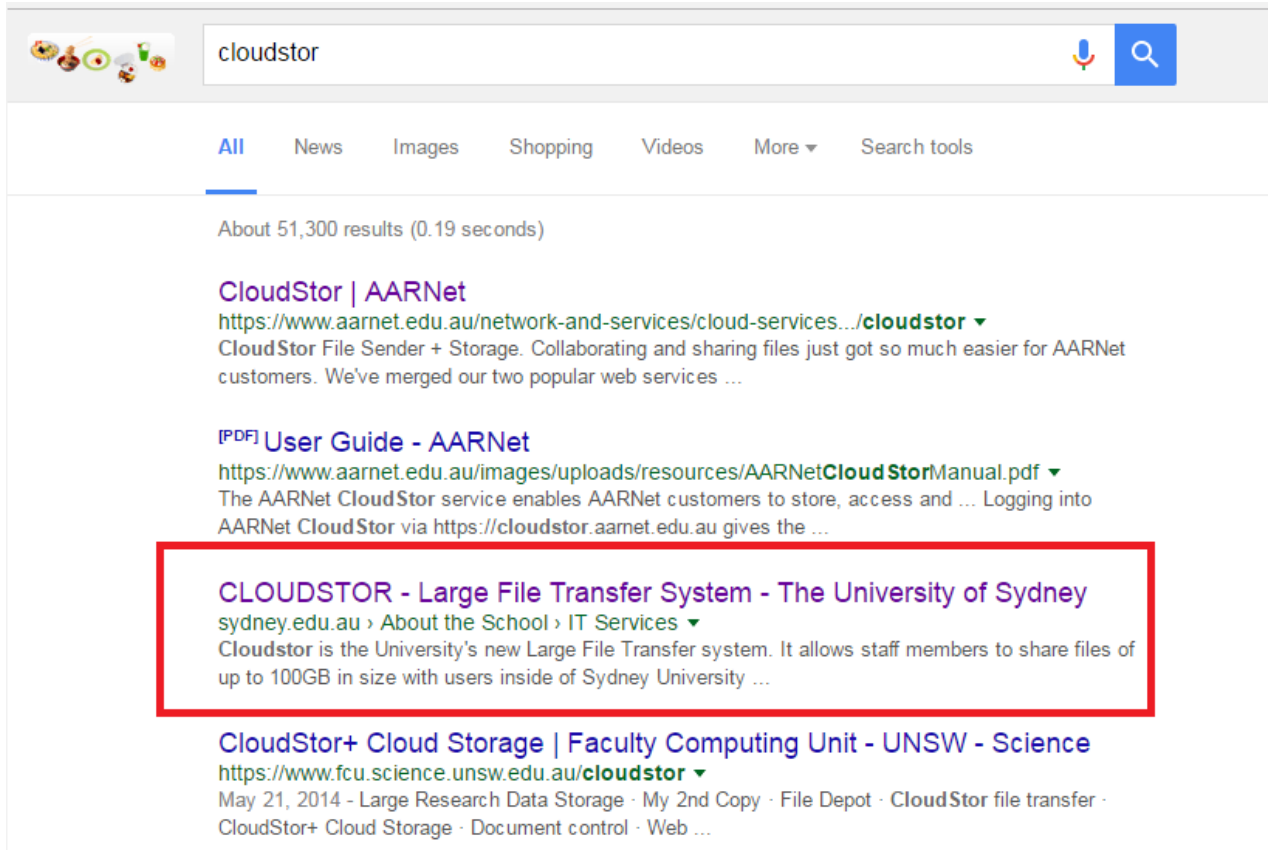
How to transfer large sized data via CloudStor

Note:

1. Can transfer up to 100GB
2. you need Unikey to access

How to?

Step1: Google “CloudStor”



The screenshot shows a Google search interface with the search term 'cloudstor' entered in the search bar. Below the search bar, there are navigation tabs for 'All', 'News', 'Images', 'Shopping', 'Videos', 'More', and 'Search tools'. The search results are displayed below, showing 'About 51,300 results (0.19 seconds)'. The first result is 'CloudStor | AARNet' with a URL starting with 'https://www.aarnet.edu.au/network-and-services/cloud-services.../cloudstor'. The second result is a PDF 'User Guide - AARNet' with a URL starting with 'https://www.aarnet.edu.au/images/uploads/resources/AARNetCloudStorManual.pdf'. The third result, which is highlighted with a red box, is 'CLOUDSTOR - Large File Transfer System - The University of Sydney' with a URL starting with 'sydney.edu.au > About the School > IT Services'. The fourth result is 'CloudStor+ Cloud Storage | Faculty Computing Unit - UNSW - Science' with a URL starting with 'https://www.fcu.science.unsw.edu.au/cloudstor'.

cloudstor

All News Images Shopping Videos More Search tools

About 51,300 results (0.19 seconds)

CloudStor | AARNet
<https://www.aarnet.edu.au/network-and-services/cloud-services.../cloudstor> ▼
CloudStor File Sender + Storage. Collaborating and sharing files just got so much easier for AARNet customers. We've merged our two popular web services ...

PDF User Guide - AARNet
<https://www.aarnet.edu.au/images/uploads/resources/AARNetCloudStorManual.pdf> ▼
The AARNet CloudStor service enables AARNet customers to store, access and ... Logging into AARNet CloudStor via <https://cloudstor.aarnet.edu.au> gives the ...

CLOUDSTOR - Large File Transfer System - The University of Sydney
[sydney.edu.au > About the School > IT Services](https://www.sydney.edu.au/About-the-School/IT-Services) ▼
Cloudstor is the University's new Large File Transfer system. It allows staff members to share files of up to 100GB in size with users inside of Sydney University ...

CloudStor+ Cloud Storage | Faculty Computing Unit - UNSW - Science
<https://www.fcu.science.unsw.edu.au/cloudstor> ▼
May 21, 2014 - Large Research Data Storage · My 2nd Copy · File Depot · CloudStor file transfer · CloudStor+ Cloud Storage · Document control · Web ...

Step 2: visit CloudStor plus



You are here: About the School / IT Services / Large File Transfer System

ABOUT THE SCHOOL

- > Our People
- > Contacts & Location
- > School Expertise Database
- > Scholarships
- > IT Services
 - > Email and UniKey
 - > Wireless Access
 - > Large File Transfer System
 - > School Labs

CLOUDSTOR

Cloudstor is the University's new Large File Transfer system. It allows staff members to share files of up to 100GB in size with users inside of Sydney University as well as external users.

To find out more about Cloudstor and how to access it please visit the [Cloudstor page](#).

CLOUDSTOR+

CloudStor+ is an online data storage service (similar to Dropbox or Google Drive) that makes sharing your data easy. Built with high performance computers for Australian researchers, it is designed to accommodate your large data storage needs. As a researcher you are eligible for **100 GB of free storage** with additional storage available via paid subscription.

Please visit [Cloustor+ webpage](#) to find more about the service and how to access it.



Step3: go to CloudStor website

You are here: Ask Sydney - ICT / FAQ / Answer detail

WHAT IS CLOUDSTOR AND HOW DO I USE IT?

Updated 16/05/2016 01.48 PM

CloudStor is an online data storage service (similar to Dropbox or Google Drive) that makes sharing your data easy. Built with high performance computers for Australian researchers, it is designed to accommodate your large data storage needs. As a researcher you are eligible for 100 GB of free storage with additional storage available via paid subscription.

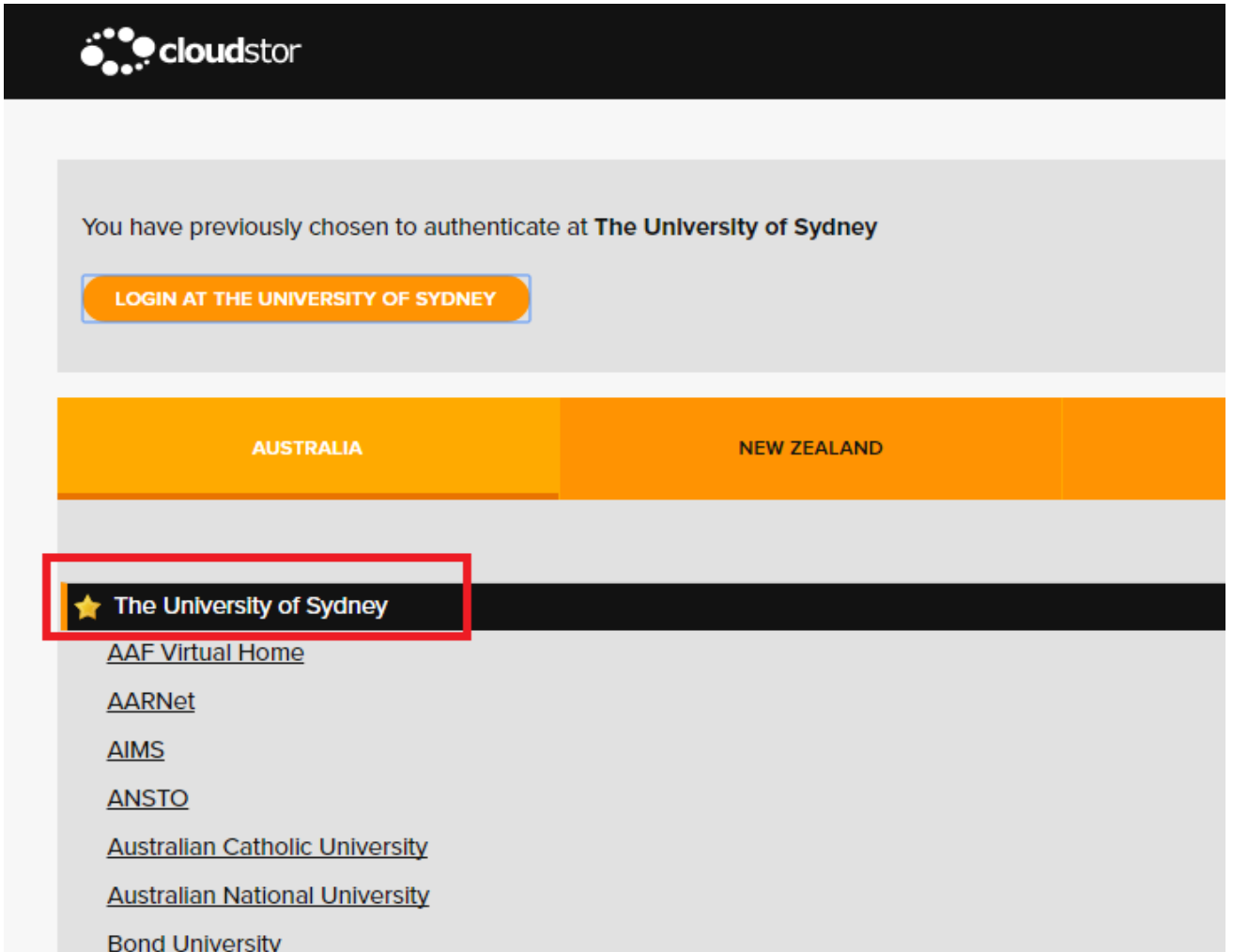
This service is best for active research data that may need to be shared between multiple people. For other long term data storage needs, please read the article [What is the Research Data Store \(RDS\)?](#) or contact your [IT Manager](#).

For more information about Cloudstor please visit the [AARNET website](#).

How can I access CloudStor?

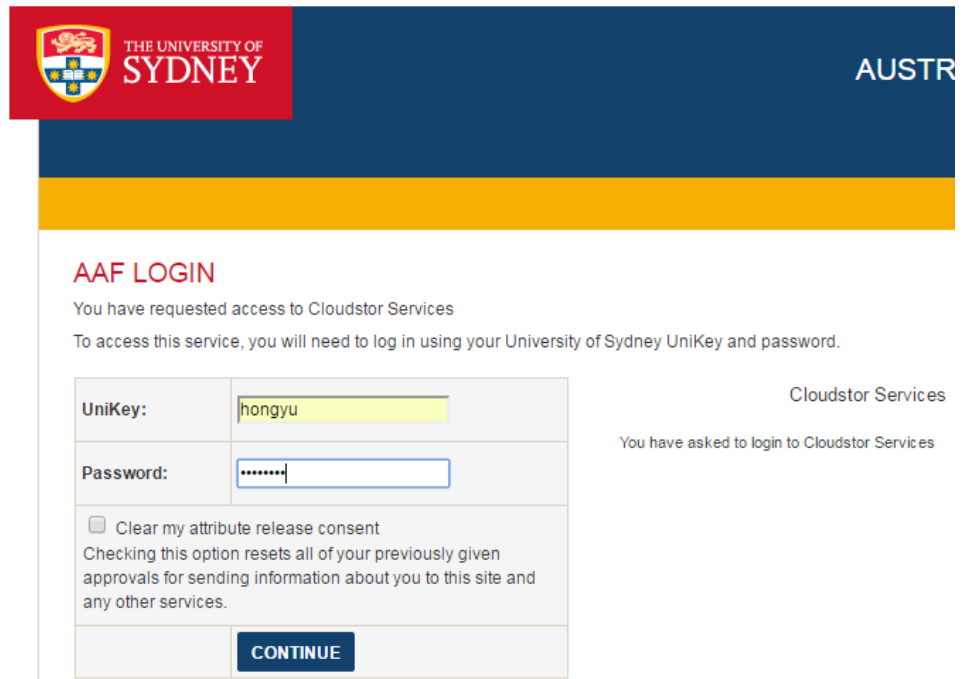
1. Go to the CloudStor website - <https://cloudstor.aarnet.edu.au>
2. Select The University of Sydney from the list of institutions
3. The Australian Access Federation - AAF Login displays
4. Log in with your UniKey and UniKey password
5. Click Continue

Step 4: click "University of Sydney"



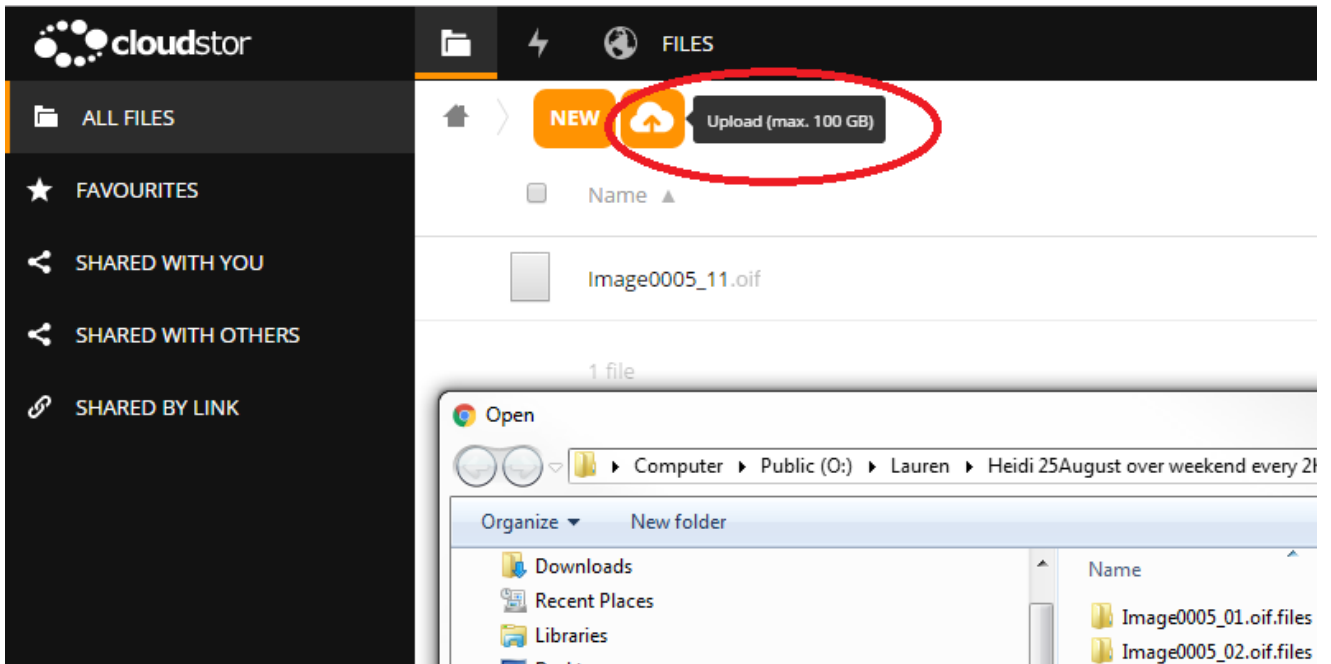
The screenshot shows the Cloudstor authentication interface. At the top left is the Cloudstor logo. Below it, a message states: "You have previously chosen to authenticate at **The University of Sydney**". A prominent orange button labeled "LOGIN AT THE UNIVERSITY OF SYDNEY" is visible. Below this are two orange tabs for "AUSTRALIA" and "NEW ZEALAND". A list of institutions follows, with "The University of Sydney" highlighted by a red rectangular box. Other institutions listed include AAF Virtual Home, AARNet, AIMS, ANSTO, Australian Catholic University, Australian National University, and Bond University.

Step5: unikey logon

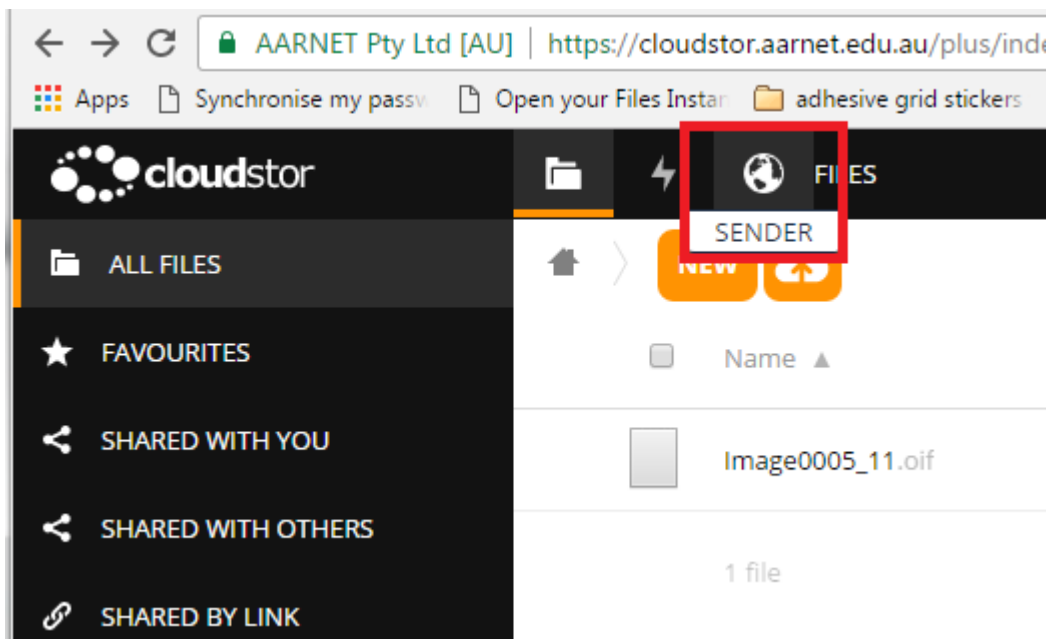


The screenshot displays the "AAF LOGIN" page for the University of Sydney. The header features the University of Sydney crest and logo on the left, and the word "AUSTRALIA" on the right. The main content area is titled "AAF LOGIN" and includes the following text: "You have requested access to Cloudstor Services" and "To access this service, you will need to log in using your University of Sydney UniKey and password." Below this is a login form with two input fields: "UniKey:" containing the text "hongyu" and "Password:" with masked characters. A checkbox labeled "Clear my attribute release consent" is present, with a note: "Checking this option resets all of your previously given approvals for sending information about you to this site and any other services." A blue "CONTINUE" button is located at the bottom of the form. On the right side of the page, the text "Cloudstor Services" and "You have asked to login to Cloudstor Services" is visible.

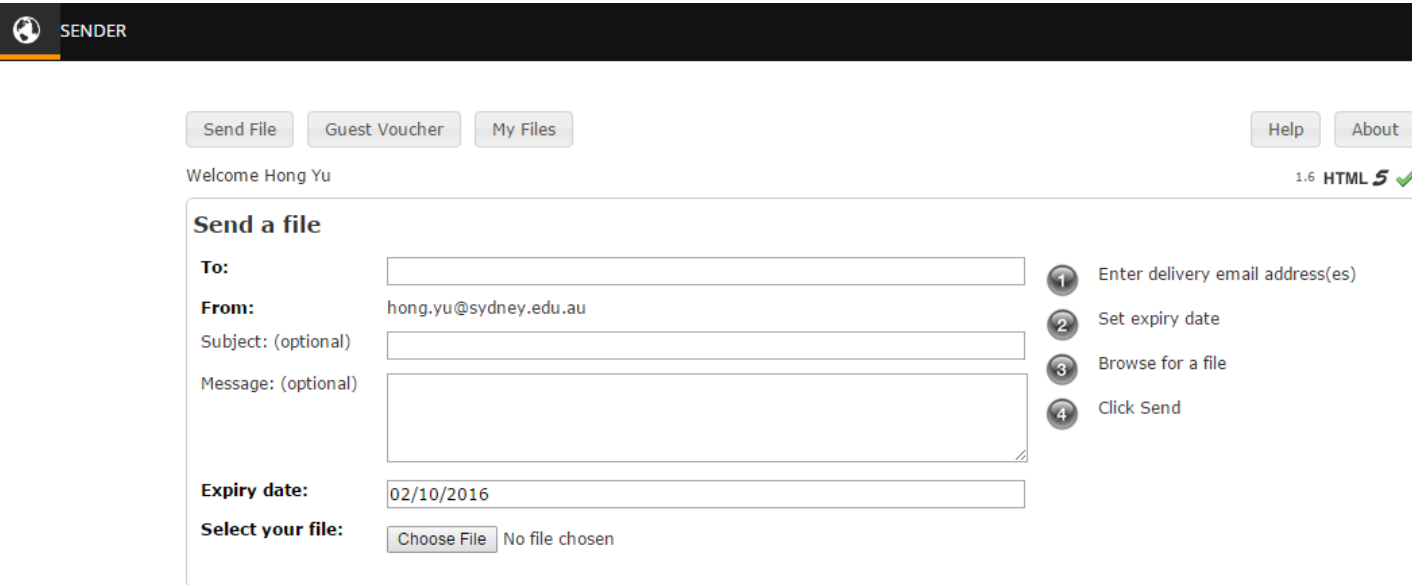
Step 6: click on upload files (can skip this step and jump to step 7)



Step 7: click on “sender”



Step 8: follow the instructions step 1-2 as shown in the below screenshot



SENDER

Send File Guest Voucher My Files Help About

Welcome Hong Yu 1.6 HTML 5 ✓

Send a file

To:

From: hong.yu@sydney.edu.au

Subject: (optional)

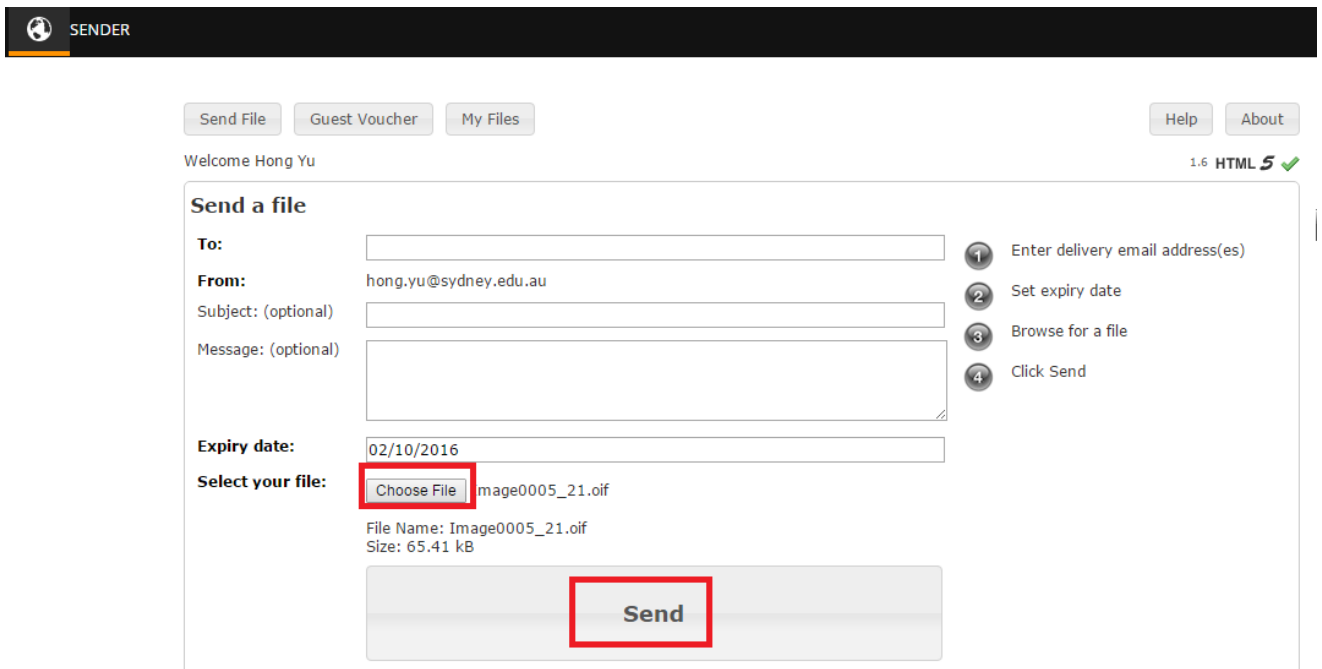
Message: (optional)

Expiry date:

Select your file: No file chosen

- 1 Enter delivery email address(es)
- 2 Set expiry date
- 3 Browse for a file
- 4 Click Send

Step 9: click “choose file” and then “send”



SENDER

Send File Guest Voucher My Files Help About

Welcome Hong Yu 1.6 HTML 5 ✓

Send a file

To:

From: hong.yu@sydney.edu.au

Subject: (optional)

Message: (optional)

Expiry date:

Select your file: image0005_21.oif

File Name: Image0005_21.oif
Size: 65.41 kB

- 1 Enter delivery email address(es)
- 2 Set expiry date
- 3 Browse for a file
- 4 Click Send