

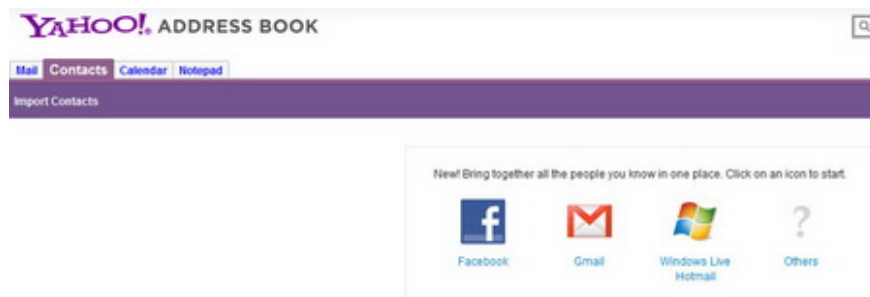
# Transfer contacts from Gmail, Hotmail, Facebook to Yahoo! Mail

The most worrisome thing when switching to other webmail is that it cannot bring the list of contact email from the old mailbox ...

**The most worrisome thing when switching to other webmail is that it is impossible to bring the list of contact email from the old mailbox. This is also why Yahoo! Mail adds features to import contacts from your Gmail account, Windows Live Hotmail or Facebook .**

After logging in to your Yahoo! New mail created, click on the link **Get started** under **New line ! Import Contacts from other accounts to Yahoo!** in *What's new* card to exploit this new feature.

At the **Contacts** tab, click on the Facebook, Gmail, Windows Live Hotmail icons for the account you want to import contacts into Yahoo! Mail. Here I choose *Gmail* .



Select the account you want to import contacts into Yahoo!Mail

In the **Step 1 - Select Source** window , open the Gmail address and password to enter the **Email Address** and **Password** boxes under the **Gmail / GoogleMail** section .

If you want to import more contacts from your Windows Live Hotmail, AOL or Orkut account, check the Hotmail / Windows Live / MSN, AOL or Orkut options, then enter the corresponding account login and password into Two Email Address and Password boxes below.

Similarly, you tick the **Another Yahoo! Contact** if you want to import more contacts from your Yahoo! My previous mail, then fill in the two boxes below.

The option **A desktop email program (Outlook, AppleMail)** allows you to import contacts of the email account installed in the mail client (such as Outlook) based on the csv or vcf file (click the **Browse** button and

select this file).

Under the **More Services** field are seven other services that you can choose to import contacts into Yahoo! Mail, including: *Aim.com*, *Comcast*, *EarthLink*, *Freenet.de*, *Laposte*, *Verizon*, *Web.de*.

Select it, check the **I give Yahoo! permission to send** . below then click the **Continue** button to start the process of receiving contacts from accounts you want to import into Yahoo! Mail.

**Step 1 - Select Source**

Importing contacts from your existing address books is easy. Just select the account(s) below where your contacts are stored.

**Another Yahoo! Account**  
Email Address   
Password

**Hotmail / Windows Live / MSN**  
Email Address   
Password

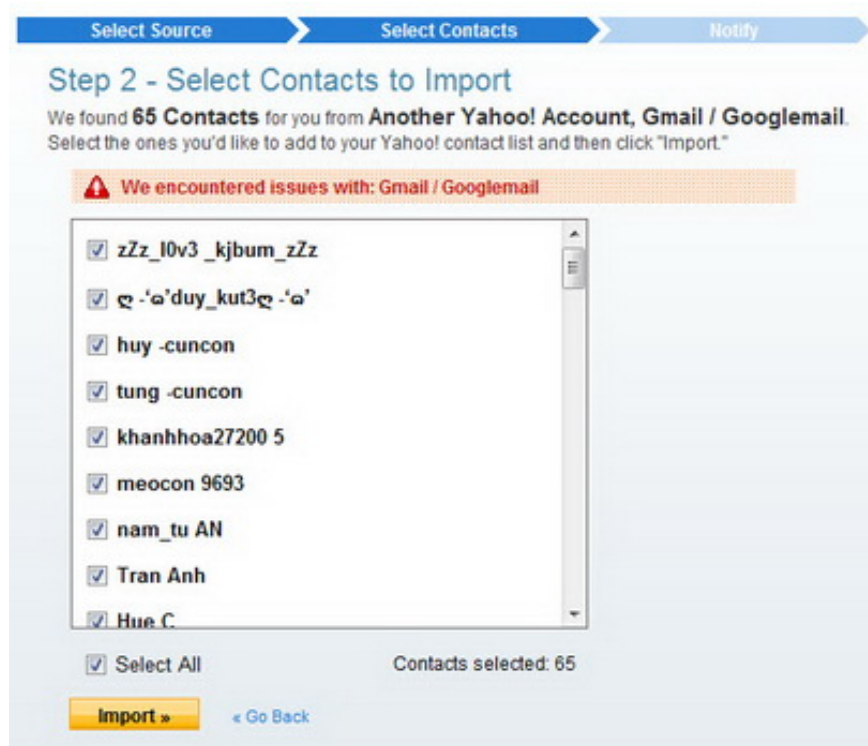
**Gmail / Googlemail**  
Email Address   
Password

I give Yahoo! permission to send my user name and password provided above to TrueSwitch for the sole purpose of obtaining contacts, and I acknowledge that I have read and agreed to TrueSwitch's [Terms of Service](#) and [Privacy Policy](#).

Retrieving Contacts

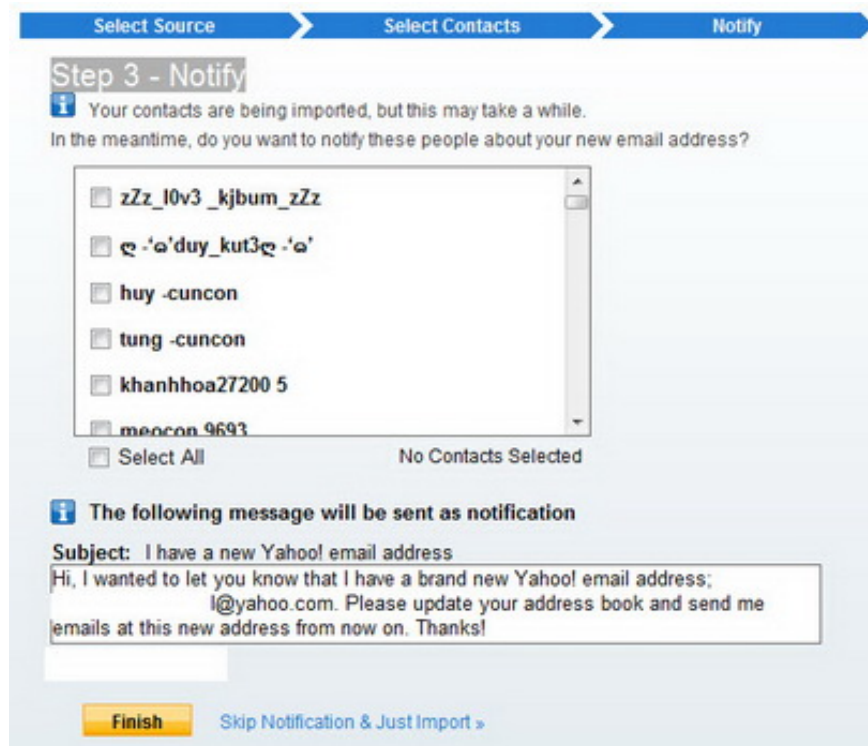
Declare account login information to import contacts

When the **Step 2** window - **Select Contacts to Import** appears , all contact email addresses received from other accounts are pre-selected to wait for import into Yahoo! Mail. Of course, you can uncheck the email addresses you don't want to import, and then click the **Import** button to do so.



Select the email address you want to import

Go to the **Step 3 - Notify** window, you can tell your friends about your Yahoo! My new mail by checking the email address of the person who wants to notify or tick the **Select all** box to select all, then edit the content of the message sent under **Subject: I have a new Yahoo! email address** (or keep the pre-set content), then click the **Finish** button to finish.



Notify friends of Yahoo! My new mail.

**Note** : In testing, importing contacts from Gmail accounts is sometimes not possible .

- The above list import feature is not present in Yahoo! Mail **Classic** version.

You finished reading the article "**Transfer contacts from Gmail, Hotmail, Facebook to Yahoo! Mail**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.