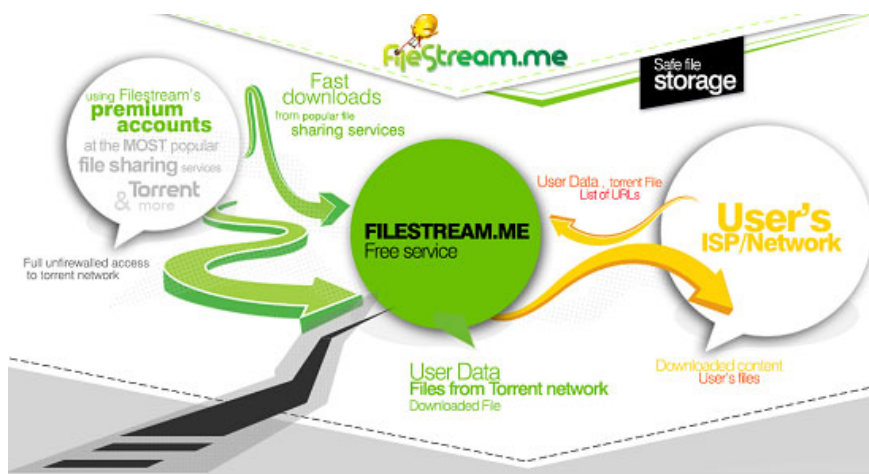


The service takes super fast torrent files using FileStream

Although the torrent file download protocol is now quite popular, it depends a lot on how many users share the file (seed and peer), so for files that are not hot, download it using http (direct) protocol is the choice of most users.

Although the torrent file download protocol is now quite popular, the speed depends a lot on the number of users sharing the file (seed and peer), so for files that are not "hot", the download Back by http protocol (direct) is the choice of most users.

In case you don't get the **http** download path but only the **torrent** , the **torrent** has quite low **seed** and **peer** numbers, now you probably need a **leech** service called **FileStream**.



FileStream - Service for getting super torrent files

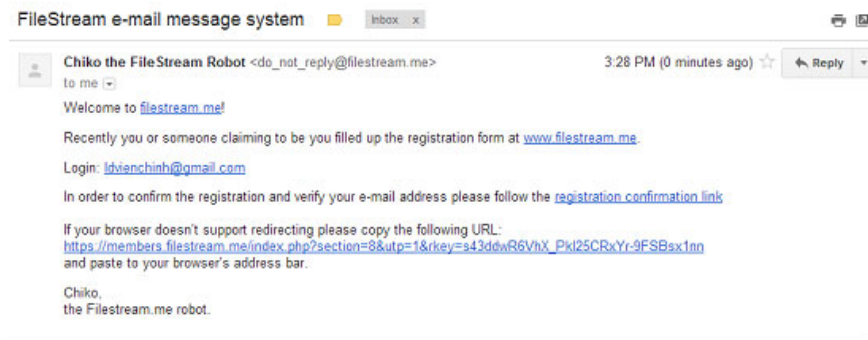
Previously we also introduced a similar service called **ZapTorrent** , but this service is quite limited for free users while Filestream is much more generous. With a free account, you will have 10GB of storage and 30 days of use, torrent files that will be leeched will be stored for 3 days.

To start using the service, you need to register for an account. Go to <https://filestream.me/> , click on the **SIGN UP** button to start the account registration, accept the terms of service, fill out the information according to the request form, finally click **SIGN UP** button to complete registration.



The switch to register FileStream account

You then access the registered mailbox to activate the account through the destination link included in the email sent by the service.



Access account activation.

On the account home page in FileStream, click on the **Download Torrent** button to start **leech** about the **torrent file** . There are 2 types of torrent entry, either via the **MAGNET** link or via **torrent files** . After entering the torrent information into the service, press the **Download** button to start the **leech** process.



How to enter Torrent

After FileStream finishes downloading the torrent file content, simply check the file before you want to download it and click **Download** or **Download as ZIP** , then select **http** or **https** download **protocol** . You can then easily download using download accelerator applications such as **IDM** to improve download speeds instead of the poor torrent speed due to lack of seed.

Good luck!

You finished reading the article "**The service takes super fast torrent files using FileStream**" 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.