<http://www.computing.net/answers/networking/torrent-over-lan/43825.html>

<https://forum.transmissionbt.com/viewtopic.php?f=2&t=10382>

|  |
| --- |
| @Curt R... i feel very kind of you taking so much inerest in my query and i dunno what on earth is not making you understand the exact what i am trying to express.. There is one thing i forgot to mention you and that is i live in a third world country, Pakistan, where internet connectivity is pretty much expensive where users like me who cant afford. what we have in here is there are local organizations that take up a business internet connectivity and share it with multiple users, as you mentioned above em talking about fantasy as one thousand users connected to one server, em afraid to tell you that its very true, the number that i give one thousand may even be smaller. we have servers thats been connected to more than one thousand users. what these local organization do to facilitate their customers is to share one hardisk with their clients in which they put movies, games and other stuff like this, downloaded from torrents. so that users dun eat up the bandwith downloading the same file again and again :).  as this one hard disk is being shared with multiple users say for 1000 (which is very true) and half of it access that hard disk, they get bad transfer speed. So i came up with an idea to introduce torrent thing so that people can provide their share of LAN speed to users and one hard disk wont get all the burden. is it making clearer? i hope it does now...  Well so far what i have googled is what i get, i hope you get a little idea with it. this refers to the same query i asked but what differentiate is that i am behind a router [https://forum.transmissionbt.com/vi...](https://forum.transmissionbt.com/viewtopic.php?f=2&t=10382) |