



Glasnost: Test if your ISP is manipulating BitTorrent traffic

Results for your host (124.43.77.223 - 124.43.77.223):

Is BitTorrent traffic on a well-known BitTorrent port (6882) throttled?

- **The BitTorrent upload (seeding) worked.** Our tool was successful in uploading data using the BitTorrent protocol.
 - **There's no indication that your ISP rate limits your BitTorrent uploads.** In our tests a TCP upload achieved minimal 299 Kbps while a BitTorrent upload achieved maximal 320 Kbps. You can find details [here](#).
- **The BitTorrent download worked.** Our tool was successful in downloading data using the BitTorrent protocol.
 - **There's no indication that your ISP rate limits your BitTorrent downloads.** In our tests a TCP download achieved minimal 521 Kbps while a BitTorrent download achieved maximal 634 Kbps. You can find details [here](#).

Is BitTorrent traffic on a non-standard BitTorrent port (10010) throttled?

- **The BitTorrent upload (seeding) worked.** Our tool was successful in uploading data using the BitTorrent protocol.
 - **There's no indication that your ISP rate limits your BitTorrent uploads.** In our tests a TCP download achieved minimal 299 Kbps while a BitTorrent download achieved maximal 299 Kbps. You can find details [here](#).
- **The BitTorrent download worked.** Our tool was successful in downloading data using the BitTorrent protocol.
 - **There's no indication that your ISP rate limits your**

BitTorrent downloads. In our tests a TCP download achieved minimal 445 Kbps while a BitTorrent download achieved maximal 707 Kbps. You can find details [here](#).

Is TCP traffic on a well-known BitTorrent port (6882) throttled?

■ **There's no indication that your ISP rate limits all downloads at port 6882.** In our test, a TCP download on a BitTorrent port achieved at least 521 Kbps while a TCP download on a non-BitTorrent port achieved at least 445 Kbps. You can find details [here](#).

■ **There's no indication that your ISP rate limits all uploads at port 6882.** In our test, a TCP upload on a BitTorrent port achieved at least 299 Kbps while a TCP upload on a non-BitTorrent port achieved at least 299 Kbps. You can find details [here](#).

For details on our research on broadband networks please refer to our [network transparency project webpage](#)

In case you have questions about this tool or our research, please contact us: broadband@mpi-sws.mpg.de