



# βTorrent

fully-featured WebTorrent client

## Public instances

List of public βTorrent instances:

<https://btorrent.xyz/>

Our βTorrent instances:

<https://collabora.vps.webdock.io/btorrent/>

<https://alexio.sisko.webdock.io/btorrent/>

## Who is using WebTorrent today?

WebTorrent is still pretty new, but it's already being used in cool ways:

[WebTorrent Desktop](#) - Streaming torrent app. For Mac, Windows, and Linux. <sup>1)</sup>

[Instant.io](#) - Streaming file transfer over WebTorrent <sup>2)</sup>

[GitTorrent](#) - Decentralized GitHub using BitTorrent and Bitcoin <sup>3)</sup>

[File.pizza](#) - Free peer-to-peer file transfers in your browser <sup>4)</sup>

[Webtorrentapp](#) - Platform for launching web apps from torrents

[Fastcast](#) - Gallery site with some videos <sup>5)</sup>

## Who is using WebTorrent today? (2)

[Tokenly Pockets](#) - Digital token issuance with WebTorrent-based metadata <sup>6)</sup>

[βTorrent](#) - Fully-featured browser WebTorrent client <sup>7)</sup>

[PeerWeb](#) - Fetch and render a static website from a torrent

[YouShark](#) - Web music player for WebTorrent <sup>8)</sup>

[Twister](#) - Decentralized microblogging service, using WebTorrent for media attachments <sup>9)</sup>

[PeerTube](#) - Prototype of a decentralized video streaming platform in the web browser <sup>10)</sup>

[Cinematrix](#) - Stream your favorite free content

[webtorrent-cljs](#) - Clojurescript wrapper for WebTorrent

[Squidlink](#) - Transfer files from A to B without the Cloud <sup>11)</sup>

[Web2web](#) - Server-less & domain-less websites updatable via torrents and bitcoin blockchain <sup>12)</sup>

[Magnet Player](#) - Stream video torrents directly from your browser <sup>13)</sup>

[PeerFast](#) - First P2P Internet Speed Test <sup>14)</sup>

[TorrentMedia](#) - Fully-featured desktop WebTorrent client

[Gaia 3D Star Map](#) - 2 million stars, rendered in 3D with WebGL, WebVR, and WebTorrent

[Watchtor](#) - A minimalistic approach for online torrent watching <sup>15)</sup>

[DropClickPaste](#) - Drop Dead Simple Content Sharing

[FileMap](#) - Share files by pinning them to geographic locations

[WebTorrent Google Cast \(WTGC\)](#) - Play WebTorrent media on Google Cast devices <sup>16)</sup>

[CodeDump](#) - A WebTorrent based code pastebin <sup>17)</sup>

[Lunik-Torrent](#) - WebTorrent downloader and file manager. <sup>18)</sup>

[BitChute](#) - A decentralized video streaming social network

[Planktos](#) - Enables websites to serve their static content over BitTorrent <sup>19)</sup>

[P2P-CDN](#) - WebTorrent CDN with graceful degradation

[PearPlayer](#) - A WebTorrent based multi-source and multi-protocol P2P streaming media player

[Tcloud](#) - File sharing and torrent downloading

[Webtorrent-webui](#) - A WebTorrent client with a simple web interface for easy remote usage

[CineTimes](#) - A streaming website of public domain movies

[Bitlove.org](#) - Your favorite podcasts via BitTorrent

[Live-torrent](#) - Simple implementation of a webtorrent powered live streaming solution <sup>20)</sup>

[CDNBye](#) - CDNBye implements WebRTC datachannel to scale live/vod video streaming by peer-to-peer network using bittorrent-like protocol.

[Files.fm](#) - a fast file sharing and freemium cloud storage service that uses P2P technology to accelerate unlimited downloads and file distribution.

[imgest](#) - Serverless shareable image gallery built with JavaScript and WebTorrent.

[Bugout](#) - build and run back-end web services in a browser tab.

[P2P Media Loader](#) - engine for Hls.js and Shaka Player that enables P2P sharing of live and VOD streams over HLS or DASH protocols.

[Hubzilla](#) - WebTorrent player integration into posts <sup>21)</sup>

[Come Over](#) - Video stream sharing to watch movies together.

Your app here - [Send a pull request](#) with your URL!

## Project Page

Contribute to the project on GitHub:

<https://github.com/DiegoRBaquero/BTorrent>

## Documentation

User manual and development guide:

<https://webtorrent.io/faq>

## Releases

Download source code:

<https://github.com/DiegoRBaquero/BTorrent/archive/master.zip>

## References

<https://github.com/DiegoRBaquero/>

1)

[source code](#)

2)

[source code](#)

3)

[source code](#)

4)

[source code](#)

5)

[source code](#)

6)

[source code](#)

7)

[source code](#)

8)

[source code](#)

9)

[source code](#)

10)

[source code](#)

11)

[source code](#)

12)

[source code](#)

13)

<https://github.com/ferrolho/magnet-player/>[\[source code\]](#)

14)

<https://github.com/DiegoRBaquero/PeerFast>[\[source code\]](#)

15)

[source code](#)

16)

[source code](#)

17)

[source code](#)

18)

[source code](#)

19)

[source code](#)

20)

[source code](#)

21)

[source code](#)

From:

<https://wiki.tromjaro.alexio.tf/> - **TROMjaro wiki**

Permanent link:

<https://wiki.tromjaro.alexio.tf/doku.php?id=apps:web:btorrent&rev=1585477751>

Last update: **2021/10/30 11:40**

