## Tip sheet

## What is DDoSecrets?

We publish leaks.

When whistleblowers within an organization, or hackers who are outside and entity, have gained access to files that should be public, and want to get the word out, DDoSecrets can:

- Announce the release to a wide audience
- Check the files for personally identifying information
- Package a release for public consumption, via torrents or web-search interfaces
- Contact journalists at a wide range of publications
- Collaborate with academic researchers
- Share more sensitive documents with journalists and researchers, without making all the raw data public

We connect people with data of vital importance, and support public access to information.

Source: <a href="https://backdrifting.net/post/057">https://backdrifting.net/post/057</a> what is ddosecrets

How do we do this?

Think of us like a library for datasets. We describe each dataset we have collected on our website <u>ddosecrets.com</u>

We have a public data server: <a href="https://data.ddosecrets.com">https://data.ddosecrets.com</a>

This is where we list the public datasets we have published in a single place. Here you can download our public datasets over the web.

If you want to help other people to access the same datasets, you can use torrents to download a public dataset. At the public data server address, you can also locate the magnet links for each torrent file. After you download the data from a torrent, you can seed your download, which helps others to get faster.

Torrent tutorial: https://ddosecrets.com/wiki/Torrents

Torrent .csv and RSS feed: https://torrents.ddosecrets.com

Request access to limited distribution data and to Hunter:

Hunter Memorial Library search engine:

Summit data to us over the Tor network:

We run an instance of GlobaLeaks. People can download the Tor browser and contact us at this address:

They can also submit some initial documents on the GlobaLeaks platforms, to help us to verify the importance of their submission. For large datasets, we often will arrange an alternative transfer method, as transferring data over Tor is slow.