

FHCRC Secure USB Flash Drive

Thank you for requesting a Secure USB flash drive to help protect FHCRC sensitive information. This device is ideal for workers that need to bring data offsite or someone who travels as a job requirement. The content of the drive is encrypted and only accessible by entering a user selected password. It is important that you **DO NOT** write down the password on the drive or wherever you may store it. To thwart off hackers, a maximum 10 password attempts is allowed before the drive formats itself automatically (a countdown and warning will be given before erasure). Because the encryption is unbreakable and has no backdoor, select a password that you can easily remember and only store a **copy** of your data inside the drive; original data should be stored in a FHCRC network drive that is backed up regularly.

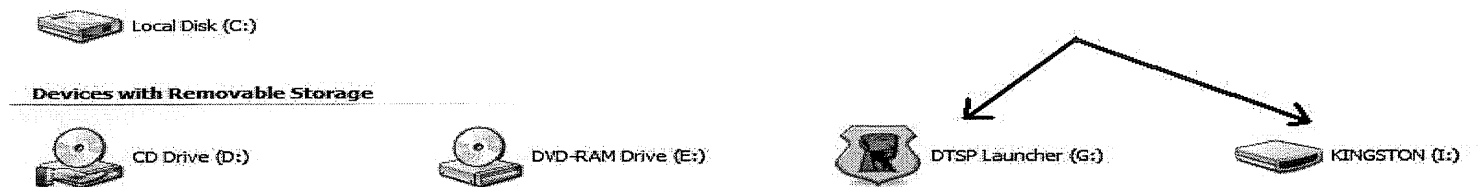
Secure Flash Drive At A Glance

- Made by Kingston brand with 1GB capacity.
- Hardware based AES 256 bit encryption (no software to install).
- Titanium-coated steel casing.
- Waterproof up to 4 feet.
- Requires Windows Operating System (Win 2000, XP, Vista). **Mac/Linux NOT compatible.**
- Does **NOT** require computer administrator privileges to operate.
- Must be surrendered upon request or at time of separation from FHCRC.

Getting Started

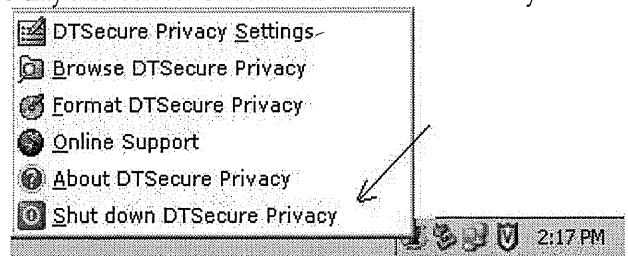
The initial one-time setup takes about 2 minutes. Insert the flash drive into a computer's USB port. The "Found New Hardware" message will appear in the system's tray on the lower right corner of your screen. Let the hardware load and reboot the computer when prompted. Remove the flash drive and re-insert it to the USB port. An intuitive setup program will guide you through the password selection process. Your secure flash drive is ready to use after the password selection process is complete.

Please note your secure USB flash drive has two partitions, each requires its own drive letters.



DTSP Launcher partition is read-only that contains the drive's system files. **Kingston** partition is where you store your data.

To safely remove the drive when done, right-click on DTSP icon in system's tray and select "Shut down DTSecure Privacy."



*If you receive an error message saying "DTSecure Privacy requires two free drive letters," most likely a network drive letter conflicts with one of the drive's partitions. To resolve this, change the DTSP Launcher driver letter by going to Control Panel -> Administrative Tools -> Computer Management -> Disk Management. -> Right-click on DTSP launcher drive to change the letter.