





Click start and make as an ISO.

Shutdown your computer. Make sure you have either an Ethernet connection or WiFi. BitDefender will automatically recognize Ethernet or use this to setup WiFi.

Boot from this flash drive. On BitDefender, select start. BitDefender will look for a connection and start to update or give an error message "error – server address could not connect".

Click OK and will start.

Click Cancel.

Double click the red Antivirus icon on the desktop.

On the bottom right corner of the task bar is a network icon. Click it. Wifi connections will show up. Select one and login.

Click on Update Now.

BitDefenderRescueCD will update.

Click Scan Now.

Select what you want to scan and it will scan it.

Click fix any errors when finished.

Reboot and remove the flash drive.

*** notes – if you get the latest BitDefenderRescueCD from their site, use RUFUS and GPT/UEFI and DD format vice ISO. This will work. If your machine does not recognize it in your USB 3.0 ports, try the 2.0.

Toshibas will NOT BOOT a CMS flash drive from the 3.0 ports but will from the 2.0. The latest BDRCD does not recognize BTRFS file systems so if you are trying to scan Linux drives that are BTRFS you are out of luck.