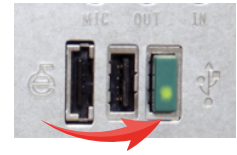


KillDisk Desktop – Quick Start Guide



The cyan USB drive plugged into the back of the unit is your product license. Removing it from the device will render KillDisk Desktop inoperable!



1. Connect peripheral devices (optional step)

If you prefer using a GUI (Graphical User Interface) to control all processes, plug in standard Monitor (not supplied) to VGA or HDMI ports. To interact with this interface, you will need to connect a Mouse and Keyboard (not supplied) and Printer (supplied optionally) to the USB ports.



2. Connect power cord & power on

- Connect power cord to the unit and to the A/C outlet
- Turn the power switch on
- Press **Power** button and wait for the system boot up



3. Insert one or more disks to be erased

- Use any of the 5 hard disk drive bays to insert up to 5 SATA disks
- Fix HDD/SDD to the bays using supplied screws
- Insert bays into the unit slots

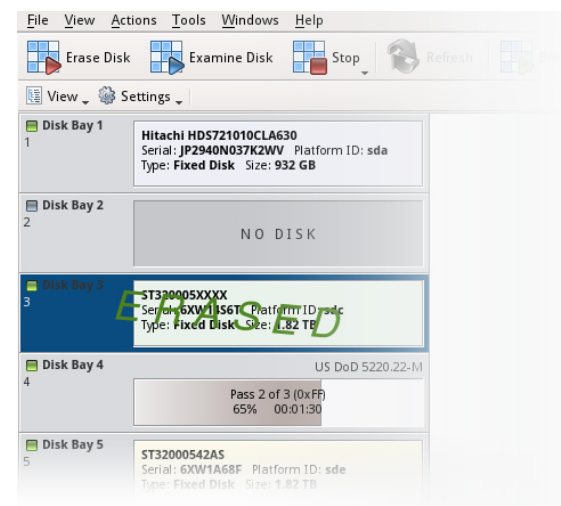
Hot swap operations are fully supported.



4. Erase Disks using Graphical User Interface


If you have connected peripheral devices (monitor, mouse, keyboard) to the KillDisk Desktop station, you are able to use the GUI to control KillDisk operations.

- Use mouse to select a disk or group of disks to be erased
- Click **Erase Disk** toolbar button, or execute **Erase Disk** from the context menu
- Set Erase method, any other options (if needed), and click **OK** to initiate the erase process
- A flashing green light on the disk bay LED indicates that an erasure in progress
- You can cancel the process by clicking **Stop** on toolbar
- Wait until the process is complete
- A solid red light will indicate that disk has been erased successfully



5. Erase Disks using LCM panel

KillDisk Desktop is able to sanitize disks without of any peripheral devices. To erase disk or group of disks:

- Press **Enter** button  next to the LCM panel 5 times to input default password '0000' to enter the menu. Other passwords may be inputted using the arrow keys
- Press arrows buttons to select options in the menu and Enter button to open submenus, allowing you to erase options such as Erase method and Certificate Printing
- Select **Erase All Idle Disks** or **Erase Disk in Bay #** to erase a particular disk from Erase menu and press Enter
- Wait until complete, current progress is displayed on LCM
- Steady red LED disk bay light and notification on LCM screen will indicate that disk has been erased successfully

