1. Product License

The supplied cyan USB drive is your product license issued on your name. Please plug it in to workstation’s USB port before launching the software. Removing it from the system will render KillDisk Industrial inoperable.

2. Operating under Windows Operating System Family

KillDisk Industrial is a 64-bit application designed for Windows Server 2008 R2 x64 and higher versions. Desktop Windows versions (Windows 7, 8, 10 x64) are also supported, however Server platform is recommended for better performance, error handling and hot-swap operations.

- Insert supplied DVD to the Windows workstation’s DVD-ROM drive
- AutoPlay should launch product installation automatically
- If AutoPlay feature disabled, run KillDiskIndustrial-Setup.exe manually
- Follow the installation wizard steps to setup the software
- KillDisk Industrial shortcut will be created in the Start menu
- Launch KillDisk Industrial in the last wizard step, or from the Start menu
- Administrator’s privileges needed to operate the software properly

3. Operating under Linux Operating System Family

KillDisk Industrial is a 64-bit application being able to operate in any 64-bit Linux environment, however Linux is the most diverse family and we recommend using Linux Mint 17 and higher versions. Most optimizations and customizations being done for this particular basic platform.

- Insert supplied DVD to the Linux workstation’s DVD-ROM drive
- Copy KillDiskIndustrial.run from the root of DVD to Linux environment, for example:
  ```bash
cp KillDiskIndustrial.run /home/$USER/
  ```
- Change permissions for the installation to be executable, for example:
  ```bash
  chmod u=rwx KillDiskIndustrial.run
  ```
- Run installation under superuser account, for example:
  ```bash
  sudo ./KillDiskIndustrial.run
  ```
- Software will be installed to /opt/KillDiskIndustrial folder
- For some Linux distributions (Linux Mint) – Start menu shortcut will be created
- Software can be launched via /opt/KillDiskIndustrial/KillDiskIndustrial.sh or via menu
- Superuser privileges needed to operate KillDisk, so after start type the password again