

# Erasure based on WinPE

Some organizations base their erasure processes upon booting WinPE. Additionally, certain devices (such as some running Intel Atom processors) fail to boot Blancco Drive Eraser / Blancco 5. In both of these situations, you have the option of using Blancco LUN Eraser to securely erase the drive on the logical layer. This is accomplished by downloading a special Windows PE image which has been pre-configured to contain Blancco LUN Eraser inside of it. [Download the image from here](#).

In case you wish to configure and build your own personalized WinPE ISO image, see the detailed instructions in the following Quick Start Guide. **Note:** You will require an integration package from Blancco to be able to embed Blancco LUN Eraser within the ISO:

[https://download.blancco.com/general/products/Live\\_Environment\\_Erasure/User\\_Manuals/Blancco\\_LUN/Blancco\\_LUN\\_-\\_For\\_WinPE\\_-\\_Packaging\\_Quick\\_Start\\_Guide.pdf](https://download.blancco.com/general/products/Live_Environment_Erasure/User_Manuals/Blancco_LUN/Blancco_LUN_-_For_WinPE_-_Packaging_Quick_Start_Guide.pdf)

The ISO can be burned onto a CD or used on a bootable USB stick. When you boot a device from it, you will briefly see the Windows logo, followed by a blue background with a standard Command Prompt ready for use. Your starting location in the Command Prompt will be X:\Windows\System32

Navigate back to the X: root and then into the Blancco folder. From here, Blancco LUN Eraser can be used to target and erase the drive for secure erasure.

For more information, see the [Blancco LUN eraser user manual](#)