

# LUN Eraser

Blancco LUN Eraser is the most secure and permanent data erasure product on the market to guarantee your sensitive data is properly sanitized. Your organization receives a certified and tamper proof report that achieves complete data sanitization to adhere to the most stringent data erasure algorithm standards by the U.S. Department of Defense (Standard 5220.22-M), along with [24+ other standards](#), to meet security and regulatory compliance requirements.

Blancco LUN Eraser allows organizations to erase data in active storage environments while allowing the operating system to remain intact. Following completion of the data erasure process, using Blancco LUN Eraser, LUNs are immediately available for reuse, allowing organizations to operate with the least amount of system downtime as possible. Blancco LUN Eraser supports the broadest platforms and can run from WinPE and target based on organizational data policy requirements.

- **Product name:** Blancco LUN Eraser
- **Official Blancco web site link:** <https://www.blancco.com/products/lun-eraser/>
- **Access to Product Manuals require customers to log into our Support Portal**
- **Instructional videos:** <https://www.blancco.com/resources/videos/>
- **Related Tools:** [HASP Tool](#)

## Knowledge Base articles

- ["Erase\\_mac.command is damaged and can't be opened" error](#)
- [Apple M1 erasure- Connection with server failed with error 403](#)
- [Does Blancco LUN \(UNIX\) require a valid certificate when using HTTPS](#)
- [Does Blancco LUN Eraser require "physical access" to the Data Center or SAN where you want to erase data?](#)
- [Erasure based on WinPE](#)
- [How can I upload my erasure reports into the Blancco Cloud or Blancco Management Portal if my ESXi hosts do not have an internet connection?](#)
- [How do I securely erase virtual drives \(LUNs\) from a storage environment?](#)
- [How does Blancco File/LUN/Virtual Eraser handle SSDs?](#)
- [How does Blancco LUN Eraser handle compressed data?](#)
- [How does Blancco LUN Eraser handle DCO \(Device Configuration Overlay\), HPA \(Host Protected Area\) and remapped sectors?](#)
- [How to set erasure standard in Blancco Drive Eraser for Mac](#)
- [Speed optimization tips for Blancco LUN Eraser](#)
- [The most common basic Blancco LUN Eraser problems](#)
- [What can I do if my erasure process is based on WinPE and/or I cannot boot certain devices with Blancco Drive Eraser?](#)
- [Why does my WinPE LUN Erasure report not show any hardware details?](#)

## Release notes

- [Blancco LUN Eraser for Unix / Drive Eraser for Mac version 2.10 has been released!](#)
- [Blancco LUN Eraser for Unix / Drive Eraser for Mac version 2.9.1 has been released!](#)
- [Blancco LUN Eraser for Unix / Drive Eraser for Mac version 2.9 has been released!](#)
- [Blancco LUN Eraser \(for Windows\) version 2.5.0 has been released!](#)
- [Blancco Drive Eraser for Mac version 2.8.1 has been released!](#)
- [Blancco LUN Eraser for Unix / Drive Eraser for Mac version 2.8 has been released!](#)
- [Blancco LUN Eraser for Unix / Drive Eraser for Mac version 2.7 has been released!](#)
- [Blancco Drive Eraser for Mac version 2.6 has been released!](#)
- [Blancco LUN Eraser \(for Windows\) version 2.4.1 has been released!](#)
- [Blancco LUN Eraser \(for UNIX\) / Drive Eraser for Mac version 2.5 has been released!](#)

## Release notes - Drive Eraser for Mac

- [Blancco LUN Eraser for Unix / Drive Eraser for Mac version 2.10 has been released!](#)
- [Blancco LUN Eraser for Unix / Drive Eraser for Mac version 2.9 has been released!](#)
- [Blancco LUN Eraser for Unix / Drive Eraser for Mac version 2.8 has been released!](#)
- [Blancco LUN Eraser for Unix / Drive Eraser for Mac version 2.7 has been released!](#)
- [Blancco Drive Eraser for Mac version 2.6 has been released!](#)
- [Blancco LUN Eraser \(for UNIX\) / Drive Eraser for Mac version 2.5 has been released!](#)