

How does Blancco File/LUN/Virtual handle SSDs?

Blancco File, Blancco LUN and Blancco Virtual software effectively prevent all logical (keyboard) attacks against Solid-State Drives and make data recovery impossible while the Solid-State Drives are in use in live environments.

If the SSD is physically removed from the machine and placed in a laboratory for professional data recovery, where the NAND chips can be accessed directly, data may be recoverable. Because of this, Blancco 5 should be used for secure erasure at the end of the Solid-State Drive's life cycle.