Written by Marco Attard 10 October 2013

Data erasure and computer reuse solution specialist Blancco announces what it describes as a "major breakthrough" in SSD erasure-- automated freeze lock removal, a feature opening access to critical firmware-based erasure commands.



An industry first, automated freeze lock removal should be of interest to IT asset disposal specialists (ITADs), recyclers and businesses wanting security and efficiency in data erasure processes. Freeze lock removal automates the thorough sanitisation of SSDs to meet regular compliance, and eliminates manual intervention in erasure processes.

"Organisations that fail to properly manage data erasure for technically-sophisticated SSDs may unknowingly expose themselves to security risks, as traditional hard drive erasure methods often aren't effective for SSDs," Blancco says. "With our major breakthrough in freeze lock removal, coupled with our unique SSD erasure process, Blancco offers the best method for achieving complete security and compliance."

The Blancco method is verified by Stellar Data Recovery, and is further endorsed by the Asset Disposal and Information Security Alliance (ADISA).

Go Blancco Introduces SSD Erasure With Automated Freeze Lock Removal