

SAFECONSOLE USB CERTIFIED DATA ERASURE

Verifiable Cryptographic Erasure with Built-In Compliance and Reporting

SafeConsole USB Certified Data Erasure delivers certified, cryptographic data sanitization for SafeConsoleReady™ encrypted USB drives, enabling organizations to prove that sensitive data has been securely erased in compliance with NIST SP 800-88 and global data protection frameworks.

Fully integrated into the SafeConsole platform, this module provides verifiable erasure, automated certification, and centralized reporting—ensuring secure data destruction without manual processes, disconnected tools, or operational risk.



Seamless Experience

Enable certified erasure through policy automation or initiate on-demand erasure directly within the SafeConsole management platform.



Guaranteed Compliance

Automatically generate certified proof-of-erasure certificates for audits, regulatory reporting, and governance requirements.



Zero Human Error

Replace manual wipe procedures with automated, policy-driven or on-demand cryptographic erasure



Real-Time Reporting

Monitor erasure activity in real time with full audit logs, including device ID, user, timestamp, erasure method, and certificate reference.



End-to-End Security

Extend protection from first device use through secure disposal or reuse.



Tamper-Proof Reports

Unmodifiable audit trails with digital signatures, unique identifiers, and cryptographic hashing to verify integrity and compliance

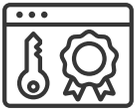
Why Choose SafeConsole USB Certified Data Erasure

- Certified Cryptographic Erasure – Standards-aligned key destruction delivers compliant data sanitization without destructive overwrite cycles.
- Manufacturer-Level Security – Erasure occurs at the cryptographic layer by DataLocker, enabling controls third-party tools cannot provide.
- Built-In Compliance – Native NIST SP 800-88 alignment eliminates manual processes and external erasure tools.
- Platform-Native Integration – Erasure, certification, and reporting are fully integrated within SafeConsole.



Deployment and Platform Support

- Native SafeConsole platform integration
- Operates on SafeConsoleReady™ encrypted USB devices
- Centralized management and reporting
- Cloud (SaaS) and On-Prem SafeConsole support
- Secure administrative policy control



Licensing and Packaging

SafeConsole USB Certified Data Erasure is available **only as an add-on module** to the **SafeConsole USB Device Management Module**.

- Cannot be purchased as a standalone product
- Requires active SafeConsole USB Device Management licensing
- Enterprise-ready, scalable deployment model

USB CERTIFIED DATA ERASURE FEATURES

- ✓ Certified cryptographic erasure
- ✓ NIST SP 800-88 aligned sanitization
- ✓ Policy-driven automated erasure
- ✓ One-click manual erasure
- ✓ Cryptographic key destruction
- ✓ Tamper-proof erasure certificates
- ✓ Automated proof-of-erasure generation
- ✓ Immutable audit logs
- ✓ Digital signatures and cryptographic hashing
- ✓ Device ID and user attribution
- ✓ Timestamped erasure records
- ✓ Centralized reporting dashboards
- ✓ Lifecycle state updates
- ✓ Secure device redeployment support
- ✓ Secure device decommissioning
- ✓ Platform-native SafeConsole integration
- ✓ Add-on module to USB Device Management
- ✓ Non-standalone licensing model
- ✓ Enterprise compliance reporting
- ✓ Cloud and On-Prem SafeConsole support

Also Available:



PortBlocker USB DLP Endpoint Protection

Prevent unauthorized USB devices from accessing your network with PortBlocker's robust endpoint security.



Secure USB Device Management

Manage and monitor your encrypted USB drives with centralized auditing and security controls.



Anti-Malware for Secure USB Devices

Protect your USB drives with onboard anti-malware that scans and reports malware threats directly to SafeConsole.



Get a Custom Demo

datalocker.com | sales@datalocker.com