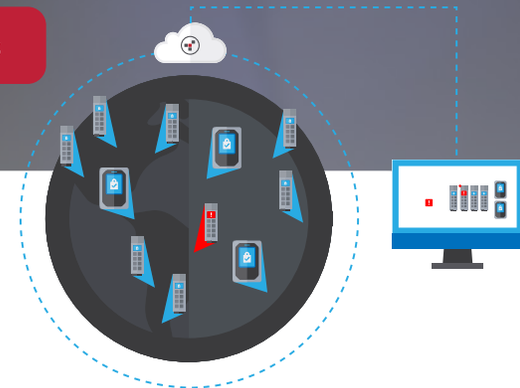


SAFECONSOLE USB DEVICE MANAGEMENT

Centralized Control, Security, and Governance for Encrypted USB Devices

SafeConsole USB Device Management delivers centralized management, security, and monitoring for hardware-encrypted USB drives. Through strong policy enforcement, real-time visibility, and seamless integration with the SafeConsole platform, organizations maintain full control over all SafeConsoleReady™ devices while protecting sensitive data, preventing loss, and strengthening operational security.

SafeConsole USB Device Management enables organizations to secure portable data without sacrificing productivity—combining automation, visibility, and policy-driven control into a single unified management layer.



MANAGED BY

 **SAFECONSOLE**®

Secure Password Management

Remotely reset passwords without data loss using recovery codes and cryptographic validation. Secure processes prevent social engineering risks while supporting flexible identity verification and alternative communication channels.

Compliance and Detailed Auditing

Maintain a real-time device inventory with comprehensive file auditing. Track files copied, deleted, or renamed on encrypted USB drives to support governance, investigations, and regulatory requirements.

Device State Management

Remotely disable, lock, kill, or recover rogue drives. Instantly protect sensitive data by disabling access or wiping lost or stolen devices.

File-Type Restrictions and Write Protection

Restrict which file types can be saved on encrypted USB drives to prevent storage of unauthorized content such as executables. Enable write protection to lock devices in read-only mode when used on untrusted systems.

Geolocation and Geofencing

Track device locations and restrict access based on geography. Enforce geofencing policies to ensure drives only operate within approved regions or zones.

Comprehensive Security and Encryption

SafeConsole enforces strong encryption, authentication, and policy controls across all managed USB devices.

- AES 256-bit USB drive encryption and policy enforcement
- Password rules and device security policies
- File-type, write-control, and geolocation restrictions
- Secure, cryptographic password recovery
- Policy-driven authentication (certificates, MFA)
- Full admin and user accountability



LICENSING

A valid SafeConsole account is required. A USB Device Management license is required per device, available in 1-year or 3-year license terms.



Efficient Deployment and Device Control

SafeConsole simplifies secure USB deployment and enterprise device operations.

- Batch provisioning with DeviceDeployer
- Remote configuration and enforcement
- Remote wipe and device recovery
- Software and firmware update management
- Read-only mode activation
- Real-time monitoring and reporting



Deployment and Platform Support

- Centralized management through SafeConsole
- Scalable enterprise architecture
- Secure administrative update distribution
- Cross-platform support
- Cloud (SaaS) and On-Prem deployment models
- SIEM integration*

USB DEVICE MANAGEMENT FEATURES

- ✓ Centralized management of encrypted USB fleets
- ✓ SafeConsoleReady™ device support
- ✓ AES 256-bit hardware encryption enforcement
- ✓ Remote password reset with cryptographic recovery
- ✓ Secure identity verification workflows
- ✓ Device inventory and asset management
- ✓ Detailed file-level auditing
- ✓ Real-time activity monitoring
- ✓ Remote disable, kill, lock, and wipe capabilities
- ✓ Lost and stolen device response controls
- ✓ File-type restrictions
- ✓ Write-protection and read-only modes
- ✓ Geolocation tracking
- ✓ Geofencing enforcement
- ✓ Policy-driven authentication (certificates, MFA)
- ✓ Remote policy enforcement
- ✓ Software and firmware update management
- ✓ SIEM integration*
- ✓ Centralized reporting
- ✓ Compliance-ready audit logging
- ✓ Cross-platform support
- ✓ Cloud and On-Prem deployment options

*Available in SafeConsole Enterprise version



USB Certified Data Erasure

Certified, cryptographic erasure with automated proof-of-erasure, tamper-proof certificates, and NIST SP 800-88 compliance reporting.



Anti-Malware for Secure USB Devices

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



PortBlocker USB DLP Endpoint Protection

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



Get a Custom Demo

datalocker.com | sales@datalocker.com