

**DATALOCKER**

# SAFECONSOLE CENTRAL MANAGEMENT PLATFORM



## Unified Security, Control, and Governance for Encrypted USB Devices and USB Ports

DataLocker SafeConsole is a centralized security and management platform designed to provision, secure, manage, and audit encrypted USB devices and USB port access across the enterprise. Designed for organizations of all sizes, SafeConsole enables teams to enforce consistent security policy, maintain full visibility, and strengthen security and compliance across their environments.

### Platform Capabilities Overview

SafeConsole transforms encrypted USB devices and USB ports from unmanaged risk vectors into centrally governed, auditable security assets, enabling organizations to:



Enhance security for portable USB drives and workstation USB ports



Reduce deployment, provisioning, and lifecycle management overhead



Simplify tracking, compliance, and reporting with centralized auditing



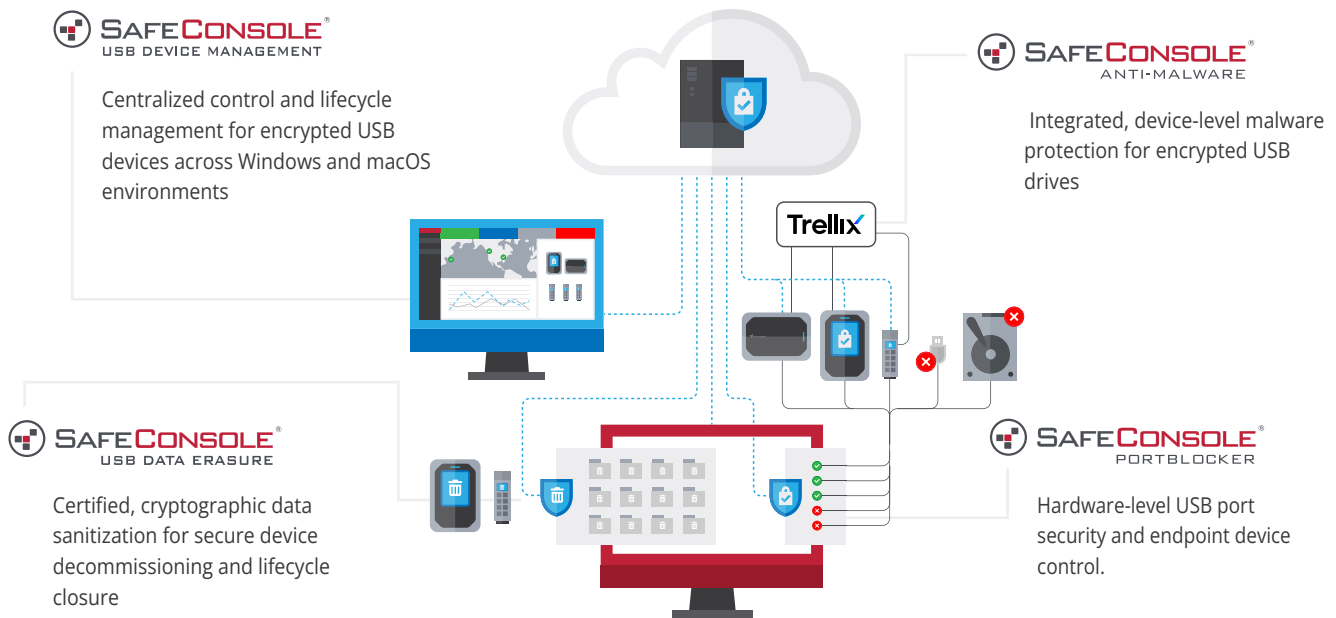
Maintain workforce productivity with secure, user-friendly devices



Enforce dynamic, policy-driven security postures across environments

## SAFECONSOLE PLATFORM MODULES

**SafeConsole Central Management Platform:** The SafeConsole platform serves as the centralized control plane for device security, policy enforcement, identity integration, and compliance governance.



Get a Custom Demo

[datalocker.com](https://datalocker.com) | [sales@datalocker.com](mailto:sales@datalocker.com)

## SafeConsole Central Management Platform

	BASIC	ENTERPRISE
On-Prem or Cloud (SaaS) deployment options	✓	✓
Premium Support with 2-hour maximum response time	X	✓
REST API access for integrations and automation	X	✓
Single Sign-On (SSO) for administrators (SAML v2)	X	✓
SIEM integration with external logging	X	✓
Secure Active Directory user synchronization (LDAPS) (On-Prem only)	✓	✓
Custom geographic server location for regulatory and compliance requirements	✓	✓

TOP CHOICE  
BEST  
VALUE  
★★★★★

### Modular Architecture

SafeConsole is designed as a **modular security platform**. Organizations can deploy individual modules or combine them into a unified security architecture, enabling:

- Scalable adoption
- Role-based deployment models
- Compliance-aligned configurations
- Phased security modernization

### USB Device Management Module

- Password policy configuration and remote password reset
- Automatic inventory of all users and devices and
- Comprehensive audit trail of device actions and file movements
- Managed standalone logins (K350 and DL4 FE)
- Remote detonation and factory reset and Remote reassignment of devices to new users
- Audit mode for restricted access and change prevention
- Write-protection and file-level restrictions
- Geofencing based on host IP and ZoneBuilder: secure auto-login and device restrictions
- Windows and macOS management support
- Enterprise Only: Advanced hardware replacement workflows with RMA integration

### USB Certified Data Erasure Module

- Policy-based and on-demand cryptographic erasure
- NIST SP 800-88 compliant data sanitization
- Tamper-proof, certified erasure certificates
- Comprehensive audit logs
- Real-time reporting and verification

### USB Anti-Malware Module

- On-board Trellix® enterprise anti-malware
- Automatic detection, deletion, and removal of malicious files
- Real-time reporting on infected files & devices
- Centralized visibility into malware events across the fleet

### PortBlocker Module

- USB access control with centralized policy enforcement
- Automatic blocking of unapproved USB devices at connection time
- Temporary and permanent device authorization (VID, PID, serial-based whitelisting)
- Real-time monitoring, alerting, and audit logging of all USB activity
- Non-bypassable, always-on endpoint protection for non-privileged users
- Centralized deployment, updates, and lifecycle management via SafeConsole
- Data loss prevention and malware risk reduction at the USB port level
- Cross-platform enforcement across Windows and macOS endpoints

### Deployment Models

**Cloud (SaaS):** Rapid deployment, global scalability, reduced infrastructure overhead

**On-Prem:** Full data sovereignty, internal network control, compliance-driven environments

### Ready to Get Started?

#### Simple, Intelligent Remote USB Device And Port Security

Provision, secure, manage, and audit encrypted USB drives, USB ports, and virtual folders from anywhere.

### SafeConsole Benefits

- Enhance security for portable USB drives and workstation USB ports.
- Reduce time spent deploying and managing secure USB drives.
- Keep data confidential by encrypting workstation data in virtual drives.
- Keep your workforce productive with easy-to-use devices and dynamic security postures.

\*Uses Windows Installer, which can work from bare metal, virtual images or any cloud, including private clouds.



Get a Custom Demo

[datalocker.com](https://datalocker.com) | [sales@datalocker.com](mailto:sales@datalocker.com)