

Experience the Convenience of SafeConsole USB Management

SafeConsole Server Software for Complete Visibility and Control of Your SafeStick Portfolio



A Host of Productivity Features for SafeStick

SafeConsole® enforces full and granular USB management control over an organization's SafeStick® secure-USB flash drives whilst enabling a host of productivity features. SafeStick and SafeConsole together offer the most flexible and efficient roll-out scheme for larger organizations.

Flexible Implementation

SafeConsole offers rapid deployment with an all-in-one installation that can serve more than 100,000 SafeStick drives. Start the implementation by issuing SafeStick devices to users within the organization or by installing SafeConsole. Either way, you gain complete control once the full solution is in place. It is possible to reflect an existing directory service within SafeConsole.

SafeStick Under the Power of SafeConsole on a Mac

BlockMaster strives to provide a complete cross-platform solution and can now proudly present operability on a Mac. SafeStick connects to the organization's central management server to get its Password Policy and Timer Lock Settings. SafeConsole can also remotely shut down and kill SafeStick devices on a Mac or PC, giving more reliability to this essential feature.

 **SafeConsole® INTRO**

 **SafeConsole® ENFORCE**

 **SafeConsole® ENFORCE & ENABLE**

Licensing Options

Three licensing levels are available for SafeConsole: INTRO (I), ENFORCE (E) and ENFORCE & ENABLE (E2). SafeConsole INTRO enforces the organization's password policy. SafeConsole ENFORCE includes the full range of policy-enforcing features, and SafeConsole ENFORCE & ENABLE multiplies the benefits of SafeStick and SafeConsole and adds all the productivity-boosting features.

SafeConsole Configuration

All SafeConsole features can be turned on and off and be configured granularly on specific user groups' SafeStick drives. By default, SafeStick devices include basic Authorized Autorun and Timer Lockdown protection. Current installations can be upgraded to a new edition at any point, without interruption.

Technical Specifications

SafeConsole Requirements

2GB RAM on server. Windows or Linux. All other required software included.

Supported Languages

English, French, German, Spanish



Making Use of the Many Advantages of SafeConsole



PASSWORD POLICY

Configure multiple complex password policies within SafeConsole and assign them to different groups within the organization.



PASSWORD RECOVERY

If the chosen password is forgotten, a SafeStick user together with a remote SafeConsole administrator can reset the password, using an eight-character recovery code, without losing any data.



STATUS MANAGEMENT

If a SafeStick drive is lost or stolen, mark it as 'Lost' or 'Disabled', or reset it to factory settings (wiping all data and information) over the Internet.



AUTOMATIC STATUS MANAGEMENT

To save time, let the status of a SafeStick change to 'Lost' automatically if it has not been used for a period of time. This status will automatically be set to 'Found' when the drive is again unlocked within the company network.



FILEBLOCKER

Only file types approved in SafeConsole are allowed to be copied onto SafeStick drives. This white-list approach prevents Conficker autorun, viruses and trojans from spreading via USB into your network.



TIMER LOCK SETTINGS OVERRIDE

Configure the Timer Lockdown settings and override settings made by the user on SafeStick to ensure that all settings meet company policies.



LOCKOUT

Basic port control ensures that any USB storage devices other than SafeStick are blocked from accessing the network.



CERTIFICATE CARRIER

SafeStick devices can be used as trusted vessels to transport certificates used for signing or encrypting documents or accessing protected resources.



AUTHORIZED AUTORUN MANAGEMENT

SafeStick always overwrites the autorun.inf file from the encrypted storage volume to protect against autorun viruses. A trusted command specified in SafeConsole can be run instead.



FLEXIBLE DEPLOYMENT

SafeConsole can serve more than 100,000 SafeStick drives. Installation can be done either before or after the issuance of SafeStick drives, providing complete control once the full solution is in place.



MULTILANGUAGE SUPPORT

SafeConsole supports English, French, German and Spanish, making it a tool suitable for multinational companies.



PUBLISHER

Distribute files and portable applications securely to SafeStick drives even when those drives are in the field. This enables users to, for example, make full use of the technology developments of remote-worker software such as portable VPN and virtualization software.



ANTIVIRUS ENABLER

A portable antivirus software of your choice – such as McAfee, Trend Micro or ClamAV, each of which is currently certified – can be held and set to autorun on SafeStick to check the current host for malware.



INSTANT WEB LOGIN (SHORTCUT CREATOR)

Create shortcuts in the SafeStick interface for opening and logging in to any web page.



EASYSHARE

Enables SafeStick users to share select files on their drives, protected by a temporary PIN, leaving their passwords unexposed.



ZONEBUILDER

SafeStick users are able to create zones of trust between themselves and their respective desktops, where SafeStick automatically unlocks upon plug-in.



BACKUP

Continuous incremental backup of the SafeStick drive that does not affect users' everyday work. You can easily re-create a lost drive by sending its backup information and settings to a new SafeStick drive. Backup information can also be used to re-create accidentally overwritten files.



FULL FILE SHADOWING AND AUDITING

All actions (even administrator actions), such as faulty attempts to unlock SafeStick, are logged in SafeConsole.



RESPONSIVE POLICY ADAPTATION

Enforce company policy wherever the end-user is. SafeStick devices contact the server via the Internet to obtain the latest policy.



LOST DRIVE MESSAGE

A lost SafeStick can be set to display a custom message if the finder tries to use it.



EASY-TO-USE ADMINISTRATOR INTERFACE

Administrators use a web-based interface in a standard browser to create and assign SafeStick device configurations. Functionality in SafeConsole is made available based on staff roles created in Active Directory or stored in an XML file.