

DATALOCKER PORTBLOCKER

USB-Port Blocking Data Loss Prevention



PORTBLOCKER IS A SIMPLY SECURE APPROACH TO DATA LOSS PREVENTION (DLP)

PortBlocker allows you to manage USB ports on Windows and Mac machines. You can block unapproved mass storage devices and ensure that your workforce can only mount approved USB devices to workstations with PortBlocker installed. Control which devices are allowed, set policies for different groups, set ports in read-only mode, see audit logs and activity, and more. PortBlocker is a solution managed by SafeConsole.

MANAGED BY



Easy and Automatic

Admins will be notified when a blocked USB device is inserted and PortBlocker will deny access to the device. The instance will automatically be reported to the SafeConsole audit log. Admin can easily mark a device as approved for a set amount of time or permanently.

Seamless Integration

Seamlessly running in the background of user workstations, PortBlocker was built to work alongside existing SafeConsole features and policies.

Active Monitoring

When blocked USB devices are detected in a USB port, users are unable to read from or write to the USB and SafeConsole admins will receive notifications in the PortBlocker activity log within the central management platform.

Always-On Protection

Once installed by an admin, PortBlocker will start automatically and run in the background of the user's workstation and cannot be disabled by a non-privileged user or external programs.

Policy Enforcement

Restrict mass storage devices through SafeConsole whitelist policy (VID, PID, and serial number). Policies are updated automatically from SafeConsole.

Real-Time Reporting

Endpoint activity audits are reported to SafeConsole in the Device Audit Logs.

Minimum Requirements

Active SafeConsole account

Windows™ 7 or 10, macOS

512MB of RAM

1GB of available hard-disk space

Connection to SafeConsole server for registration and policy updates

Intel Quad Core Atom processor, or equivalent x86 - x64 processor

Uses the WinINET (Internet Explorer) system user's proxy settings. Manual proxy settings or a pac script are supported.

A Safeconsole Account is required in order to utilize and deploy PortBlocker. A valid PortBlocker license is then required for each workstation/system where PortBlocker is deployed (licenses available for 1 or 3 years).