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USB LOCK RP ©: Developer&Licensor&Backbone Support

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USB LOCK RP (REMOTE PROTECTOR) NETWORK ENDPOINT SECURITY SOFTWARE SYSTEM

REMOVABLE STORAGE CENTRALIZED CONTROL FOR WINDOWS LAN, WAN, OR WORKGROUP.
SECOND TO NONE DATA ASSETS AND SYSTEMS PROTECTOR

A 12 year old evolution straightforward solution that includes functionality required and suggested by real IT Infrastructure Professionals, IT Managers and Network Systems Security Analysts of top-notch organizations. You will find serious capacity to allow securing your network without affecting its productivity, and no useless functionality wasting your systems resources. One USB Lock RP Control can manage up to 1000 clients.

Designed for automatic real-time protection of industrial or corporate windows networks. (From NT 5.1 to NT 10)

The screenshot displays the USB Lock RP software interface. At the top, it shows the server name 'ASI-NT10-32-CW', server IP '192.168.0.19', and central logs. Below this, there's a status bar indicating 'MAY 31 2016 11:00 PM ASI-NT51-32-CW JAVIER [XP/32] WIFI TRANSCEIVER - BLOCKED'. The main dashboard is divided into several sections:

- removable drives**: A table showing the status of various drives (cd-dvd, bluetooth, irda, wifi) for multiple machines.
- USB LOCK RP**: A central control panel with 'in' and 'out' indicators, 'licenses in use' (7), and 'licensed capacity' (100).
- version**: A table listing the software version (9.8) and machine IP addresses for several machines.
- removable drives**: A section with icons for different drive types and a status indicator 'Auto-Protect'.
- RECENT ALERTS**: A list of recent security events, including 'WIFI TRANSCEIVER - BLOCKED', 'AUTO-PROTECTING', 'USB/VID_14CD&PID_121F121F20110712 - BLOCKED', 'REMOVABLE STORAGE - CONTROL CHANGED - PROTECTED', 'USB/VID_14CD&PID_121F121F20110712 USB - ALLOWED', 'AUTO-PROTECT SET FOR: MAY 31 2016 02:59 AM', and 'REMOVABLE STORAGE - CONTROL CHANGED - UNPROTECTED'.
- AUTHORIZATIONS**: A section for managing permissions, including 'usb mass storage', 'portable protection', and 'files to usb ums monitoring'.
- INFORMATION**: A section for additional system information.

The interface is designed with a dark theme and includes various status indicators and buttons for managing the security system.

CAPABILITIES:

Provides automatic real-time centralized remote management of network endpoints:

- Real-time easy to set Authorizations (Block all removable storage devices except the authorized)
 - Network level authorization**
 - Allows for 60 different groups of devices or specific devices to be authorize in all network clients
 - Groups of devices are allowed by hardware PID match and Specific devices by complete hardware ID match.
 - Easily deploy network authorization in real-time to all connected PCs.
 - Client level authorizations:**
 - Allows up to 10 USB removable mass storage (UMS) or USB MTP media transfer protocol devices to be authorized on any specific client PC. (In addition to the authorized at network level.)
 - Allows for e-Sata specific authorization.
 - Authorizations take effect in real-time. (No protection settings change required reboot)
 - Specific USB Storage Drives can be authorized when inserted at client or at the control and the device User Name, Hardware ID, and Machine Name is automatically logged for easy effective identification.
- Automatically receive insertion alerts and log the insertion of allowed or blocked devices at any clients in real-time.
- Generate per client detailed historic reports and global security status, and global alerts reports.
- Audit from any client at anytime: system information, installed software, windows updates- security patches, running processes, and query ALL authorized devices on any client in real-time.
- Auto Protect this will allow to protect all sector on a client after a select period of time.
- MTP specific authorizations capability (local and network).
- Compact mode allows control to run under minimal interface.
- Software Install and uninstall alert/monitoring.
- Central control full screen mode showing your organization logo at top right corner. (required /included at no extra cost)
- Keeps your organization informed of file transfers made from client PCs to authorized or allowed USB mass storage devices:
 - Automatically monitors and registers:**
 - The name and exact size of files transferred.
 - Device insertion date / time and the specific device hardware identifier (ID).
 - The name of the PC machine and user/users logged at insertion time.
 - Auto email alerts & authorized usb file extractions fully compatible with exchange mail servers and allows authentication.**
 - Get all insertion incoming alerts also sent to an email address at your organizations domain.
 - Get all details on files extracted on authorized devices also sent to an email address at your organizations domain.
- Protects the information inside authorized portable devices while used to transport or store information:
 - Remote portable protection assignment and distribution for the 2 main usb storage authorizations at any/all clients:**
 - Centralized password storage: Allowing to internally troubleshooting any "lost password issues"
 - Automatically logs the relation: Device User-Device Id-Device Home-Device Portable Protector Password
 - Smart auto-encryption:**
 - When force encryption is set to ON, files transferred to the two main authorized devices are automatically encrypted and the user at client PC is noted of the encryption progress by a small unobtrusive message and distinctive pitch beep.
 - Forcing auto-encryption is recommended to ensure the portable protector is used.
 - Portable protectors:**
 - Run inside the usb drive offering password protected drag & drop file encryption/decryption.
- Central Logging: Schedules the automatic output of status & alerts report at a fixed hour, daily or weekly.To a set share path

SUPPORTED OPERATING SYSTEMS: (from Windows NT 5.1 to Windows NT 10)

Windows 10 - Windows Server 2012 R2 - Windows 8.1 - Windows Server 2012 - Windows 8 - Windows 7 - Windows Server 2008 R2 - Windows Vista - Windows Server 2003 - Windows XP - Windows Embedded POSReady 2009 & 7 - WES Standard 2009 & 7 (with minimal components) & Windows Embedded Industry 8. (All above compatibility refers to both Control & Clients) (32/64)

PROTECTION SCOPE:

- USB mass storage devices (including USB 3)
- USB MTP protocol (extensively used in Smartphone's and new generation devices)
- Portable flash memory devices
- E-sata, Firewire,
- Digital audio players including MP3 players and iPod
- External magnetic hard drives
- External optical drives, including CD and DVD reader and writer drives, Blue ray
- Adapters bridging between standard flash memory cards and a USB connection
- Digital cameras (Storage, mtp, Twain)
- Card readers including CF, SD, SDMicro, MMC, XD
- PDA, and handheld computers, mobile phones, smartphone, tablets
- Internal optical drives, including CD, DVD, Burners, Combos, Floppy drives
- Wireless Transceivers
- IrDA, USB Bluetooth

FULLY FUNCTIONAL DEMO AVAILABLE:

Capacity 5 clients (Non expiring -like getting 5 licenses for free) (For testing purpose)

<http://www.usb-lock-rp.com/download.html>

ADVANTAGES:

Protects even if clients are disconnected from the network.

Does not restrict the normal use of non storage capable peripherals, (printers, mouse, keyboards, vcams etc)

Easy authorize specific devices.

Light on system resources.

Personalized Alert screens presented at clients include licensed organization logo, automatically at no extra charge.

Recent Alerts: Eight most recent alerts per client visible at a glance.

Network-wide PID match authorization excellent to authorize large number of organization provided custom devices.

Local-client and/or network-wide specific device authorizations. (Granular protection).

Client silent initial deployment easy with MSI Windows Installer (included for all size orders)

Scalable , Windows multiplatform.

Allows for sub network management, also Ideal for controlling port security on start ups, or field operation, remote locations.

Automatically receive and record devices insertion alerts in real-time.

Capable of automatically email you all insertion alerts blocked and extraction records as they happen.

Allows its implementation without disrupting operations.

Control application is able to run from regular PC during testing (flexible: does not require running from a server).

Effectively control large or small networks.

Elevate to network authorizations MTP and USB (drag & drop)

Real time show not logged Pcs

Remove (out) old Pcs from list, allows you to recover those licenses (drag & drop).

Second to none protecting processes (SCADA servers and critical systems).

SOFTWARE TYPE:

Windows multiplatform two components server/client type application

HARDWARE REQUIREMENTS:

Network (Fixed or dynamic IP configuration)

(LAN, Workgroup, WAN) (Wired or wireless)

RESOURCES REQUIREMENTS:

Minimum: Low demand=Not significantly higher than the originally recommended to run the installed Operating System

MORE INFORMATION:

Main product page:

<http://www.usb-lock-rp.com/usb-lock-remote-protect.html>

Pricing:

http://www.usb-lock-rp.com/usb_lock_pricing.pdf