

# DESKTOP AUTHORITY®

## USB and PORT SECURITY OPTION

**Customer lists, blueprints, codenames, passwords, bank account details –** what information is being copied off your network today? It's never been easier to walk away with data, using USB sticks, CD/DVD-R, Firewire, PDAs ... and it's never been easier to bring viruses, spyware and illegal content into your network. Desktop Authority's USB and Port Security option gives you protection.

The myriad of portable storage mediums today make it essential for corporations to prohibit or monitor the use of certain devices on the company network that can be potentially harmful to a corporation. Confidential data can easily be copied to any portable device, viruses can be introduced to the network and spread corporate wide and illegal software and content can be copied to the company network. Desktop Authority's USB and Port Security option gives you centralized control over user access to a wide range of data devices and storage media.

### FLEXIBLE SECURITY

With granular control over each device type, enterprises can limit access the use of certain devices to Read but not Write, allowing users to read CDs or DVDs for example, but not burn them. Further, with Permission Sets, different users and groups can have different access restrictions for different devices.

Reports on the configuration and user port activity are centrally accessible.

### VALIDATION LOGIC

Desktop Authority's patented Validation Logic technology lets the administrator determine which desktops will be targeted with device restrictions, based on any combination of AD groups, AD sites, IP subnets, computer class, and more.

### COMPREHENSIVE MANAGEMENT

Desktop Authority's USB and Port Security object will protect the company network against unauthorized usage of devices and ports including:

- Removable Storage devices – USB sticks, thumb drives, portable disks
- USB
- Serial/Parallel/IR
- NIC Adapters
- Hard Disks
- CD/DVD-R drives
- MP3 Players
- Digital cameras
- Firewire
- Bluetooth/WiFi
- Modems
- Floppy Drives
- PDAs
- Flash Memory
- Zip/Jaz drives

### KEY BENEFITS

#### Protect Against Data Theft

Take charge of how data enters and leaves the enterprise!

#### Prevent Attacks and Litigation

Prevent users bringing spyware, viruses, illegal content and software onto your network, and prevent leaks of confidential and privileged information.

#### Allow Legitimate Activity

Restrictions can allow users to read but not write, for example if they require access to a DVD-R drive to read training materials. Permission sets can allow administrators to use removable storage to fix problems without giving users the same privilege.

#### Centralized Management and Reporting

All configuration and reporting is done within the Desktop Authority Management Console, giving enterprise-wide management from a single point.

### KEY FEATURES

#### Granular Configuration

Restrictions can be placed on specific device types, such as a Blackberry or USB flash drive, or on an entire type of port, such as Bluetooth. Each device can be limited to read only, read write, full control or deny.

#### Desktop Alerts

Users see instant feedback when they attempt to perform a restricted operation, such as connecting an unauthorized MP3 player.

#### Central Reports

Reports allow administrators to see all attempts at restricted activities, including who attempted them, what type of activity, when and where.

### SYSTEM REQUIREMENTS

#### Management

Desktop Authority 7.5 or later.

#### Client Support

Windows 2000 SP4 & URP1, XP SP2.

### LICENSING

Desktop Authority is licensed on a per-seat basis. The USB and Port Security (UPS) option is licensed separately on a per-seat basis.

For pricing, contact your ScriptLogic reseller or call ScriptLogic at 1.800.813.6415 or 1.561.886.2420.

Please refer to our web site for international information.

The screenshot displays the Desktop Authority management console. On the left, a report titled "USB/Port Security - Users Denied" is shown, detailing user activity and device events. On the right, the "Edit Permission Sets" dialog box is open, showing a table of permissions for various device classes. The table has columns for "Device", "Allow Read", "Allow Write", "Allow Full Control", and "Deny Full Control".

Device	Allow Read	Allow Write	Allow Full Control	Deny Full Control
BlackBerry Devices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bluetooth Controller	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CD/DVD Readers/W	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Firewire (1394) Con	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Firewire (1394) Stor	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Floppy Disks	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Hard Disk Drives	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Infrared Ports	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
IoMega devices (Zip	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MP3 Players	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Modems	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PCMCIA/Cardbus Cr	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Palm OS Devices (Zi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Parallel Ports	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PocketPC Devices (i	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

09-06

© 2006 ScriptLogic Corporation. All rights reserved. Desktop Authority and the ScriptLogic logo are registered trademarks of ScriptLogic Corporation in the United States and / or other countries. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

