



Quick upgrade instructions from previous Netstop v5 to v5.0.0.353

Download and install the latest version of NetStop.

<http://www.kiosklogix.com/download/NetstopSetup353.exe>

Information regarding existing configurations and registry settings.

When upgrading from an existing NetStop kiosk the previous registry settings are moved from the CURRENT_USER to LOCAL_MACHINE. This allows the pc to use a non administrator account in secure mode.

You can also update a previous v5 registry file using the program RegFileConvert.exe. This is located in the (Program Files/ NetstoPro directory) Import your previous registry file into RegFileConvert. Once you have saved the new file import it into DesignerPro. Close DesignerPro and then Open DesignerPro. You can then export from DesignerPro your new registry key for future new 353 installs.

This can also be done by manually updating an existing registry file. Open the registry file in Notepad, Select Edit, Replace HKEY_CURRENT_USER\Software\Moonrise Systems Inc\NetStopPro with HKEY_LOCAL_MACHINE\Software\Moonrise Systems Inc\NetStopPro\5.0 for all instances in the file. Save as type, All Files, Encoding as Unicode. The file is now updated for version 353.

New Features you must configure after updating.

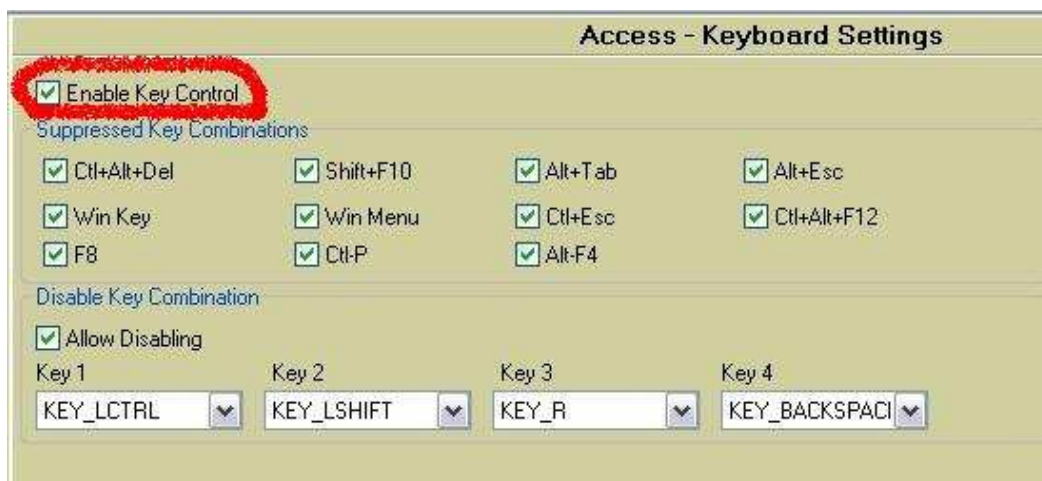
Keyboard Settings.

Be sure to test logging in and out of the limited user account (Secure User)before activation the Keyboard control!

Enable Key Control: Turn Key Control on or off. Note: Key Control is only active in Secure Mode and only works with US 102/104 style PS2 or USB keyboards.

Suppressed key Combinations: You can disable or enable specific key combinations on the kiosk in secure mode.

Disable Key Combination: Enabling this allows the selection of a four key combination which can disable the Key Control if necessary. It is *strongly recommended that this be changed from the default shown here.*



Limited User Account (XP) Standard User Account (Vista)

DesignerPro, Access, Windows 2000, XP, Vista Secure Mode User Login

You now have the option of running NetStop in Secure Mode as a limited-standard user. This offers additional security for your kiosk.

When adding a limited-standard users make the user Admin initially. Log on as this new user and setup the PC. This is much like setting up a brand new PC. You will have to accept the license agreements from your applications. Disable updates. Set the power settings etc. Test your user name and password for the admin account and the limited-standard user. Once you have verified its working you can set the limited-standard user from admin to limited-standard user.

Notes:

XP Home, Vista Basic and Vista Home Premium installs will not have the select button. You will have to enter the user name, password and domain name. The Domain is the Computer name.

Please test the user before booting into secure mode!

If you are updating an existing deployed kiosk you can use the current existing admin account for the Secure Mode User if you do not want to setup a limited user as shown below.

The screenshot shows a configuration window titled "Access - Windows 2000/XP/Vista Secure Mode User". It is divided into two main sections. The top section, "Kiosk Secure Mode User", contains three input fields: "User" (containing "Kiosk"), "Password" (containing "xxxxxx"), and "Domain" (containing "DELL-PC"). To the right of these fields is a blue "Select" button. The bottom section, "Admin Account (Reboot To Desktop)", starts with a checked checkbox labeled "Reboot Using Admin Account". Below this are three input fields: "User" (containing "Kiosk"), "Password" (containing "xxxxxx"), and "Domain" (containing "DELL-PC"). To the right of these fields is another blue "Select" button.

Secure Mode

If you use a user with admin rights the ShellPro admin panel will look the same. You will be able to select reboot to desktop to get out of secure mode.

If you use a non admin account for the Kiosk Secure Mode User the admin panel will display Log off Windows. You will not be able to go directly to the desktop from the limited-standard user account.

You will need to log off the limited –standard user account and login as the admin user . You can then reboot to desktop from the ShellPro admin panel.

The ShellPro admin panel also states the current stats. Secure Limited or Secure Admin.



Additional new features:

1. DesignerPro, Access, General

Disable Command Prompt, Disable F8 key Safe Mode Reboot. Disable Add Printer,

2. DesignerPro, Access, Receipts

Subject, you can now add the subject to the emailed receipts.

3. DesignerPro, Access, Scanner and DesignerPro, Business Center Devices,

Added support for the Dell 3115cn MFP to fax using eFax. Charge for color and B&W copies – printing.

4. Display Deep Freeze current state on the ShellPro admin panel and post the current status in the ShellPro log file.

Previous issues Fixed.

1. 5.0.0.341 coin bill acceptors using pulse interface issue fixed.

Recommendations.

1. Faronics, the developers of Deep Freeze recommends placing files that use the thawed partition in a directory-folder. The ShellPro log and previous.ini should go to this new directory. Setting the security permissions is less prone to error when using a directory. Not the entire thawed partition. This is very important is using the limited-standard user account in secure mode.
2. User Accounts,

All User account should have a password. This includes your admin user and limited user. If your current user is the Administrator user, when you add a password the Administrator user will no longer be visible in the Control panel , User Accounts. This might create a problem if you do not have another admin user created.