

# **WES7 System User Manual**

**Centerm Information Co., Ltd**

**Centerm**

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# 1 Summary

This manual provides the use of Windows Embedded Standard (WES) 7 operating system, thin client models leapt relevant information. These thin clients provide the flexibility, connectivity, and security, and to provide multimedia and peripheral equipment, is the best choice for most mainstream business:

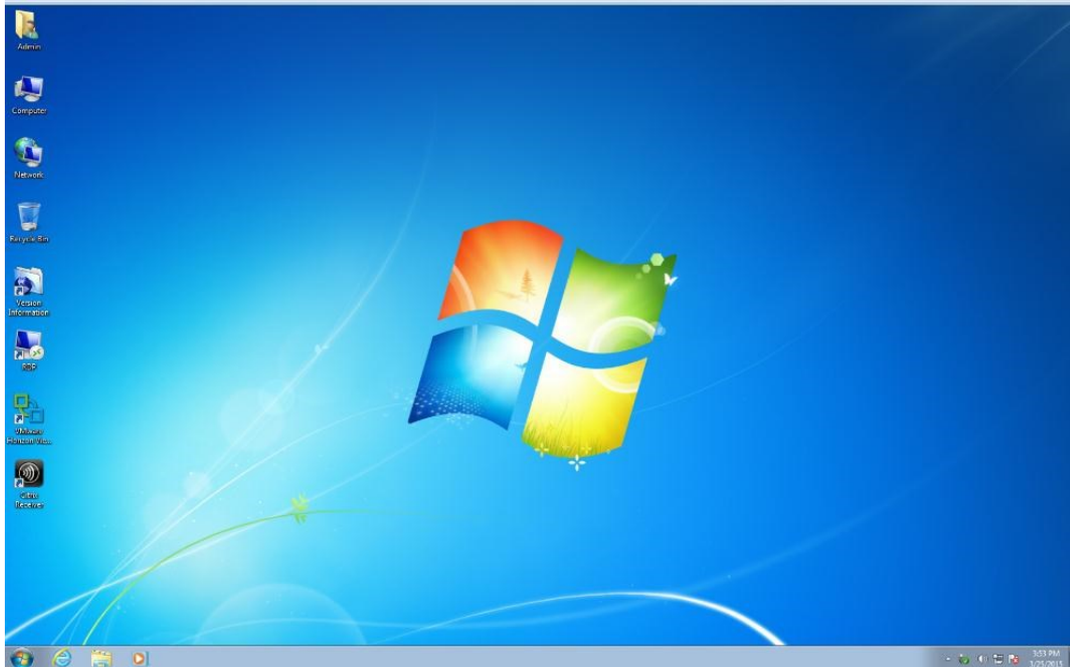
- Flexibility
  - Win32 @-based application support
  - expanded peripheral support
- Connectivity
  - RDP
  - Telnet
- User interface is similar to the common interface of Windows 7
- Enhanced security
  - Microsoft firewall
  - Centerm EWF management tool
- Multimedia
  - Windows Media Player
- Internet browse
  - Windows Internet Explorer

Centerm provides this thin client out of the box functionality to satisfy the most common customer requirements.

This manual describes the functions of this thin client which cannot find in the common Windows operation system.

## Desktop

Administrator user default desktop icons: user folders, computer, network, recycle bin, version check tool, Centerm EWF Manager.



## Remote Desktop Connection

The Terminal Services client applications use Microsoft Terminal Services on the thin client. You can use any of the following services on the network to provide

Microsoft RDP::

- Install with terminal service: Microsoft Windows 2000/2003/2008 Server
- Microsoft Windows Server 2000/2003/2008

## Terminal emulation support

Support Centerm Telnet Software. Terminal emulation software is about to use Telnet protocol to communicate with computing platform.

## 2 Configuration

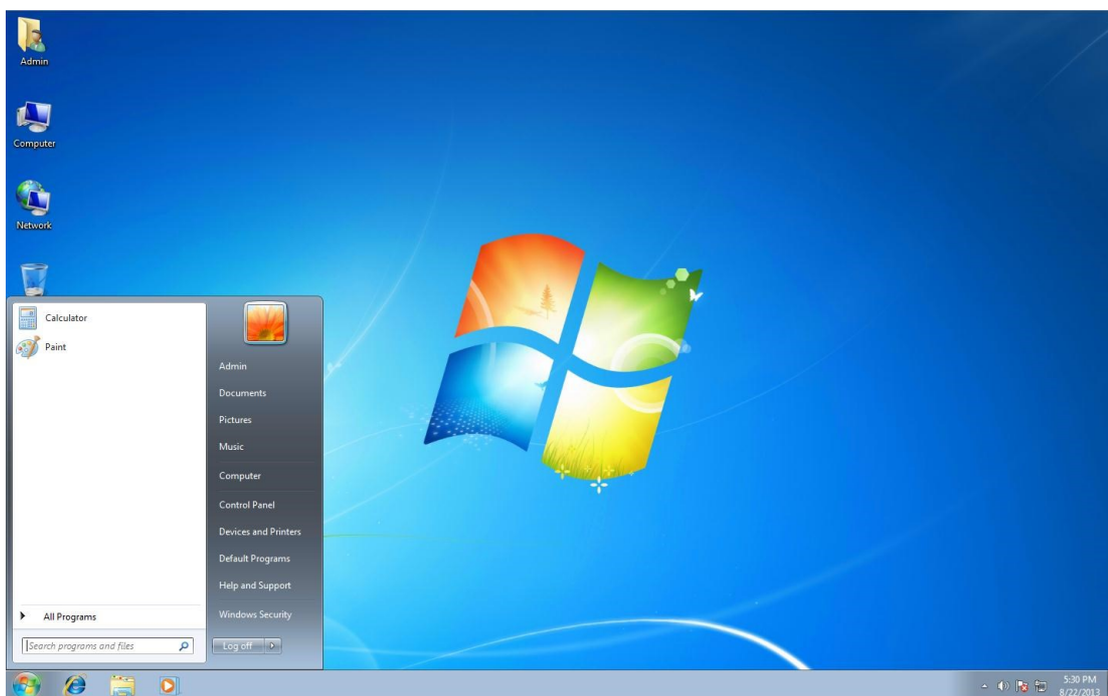
### Log in

Default auto login user: User, password leave it blank

To enter the Admin user, select the Start menu -> Shutdown -> Switch user, click Admin, enter the password Centerm, press the Enter key.

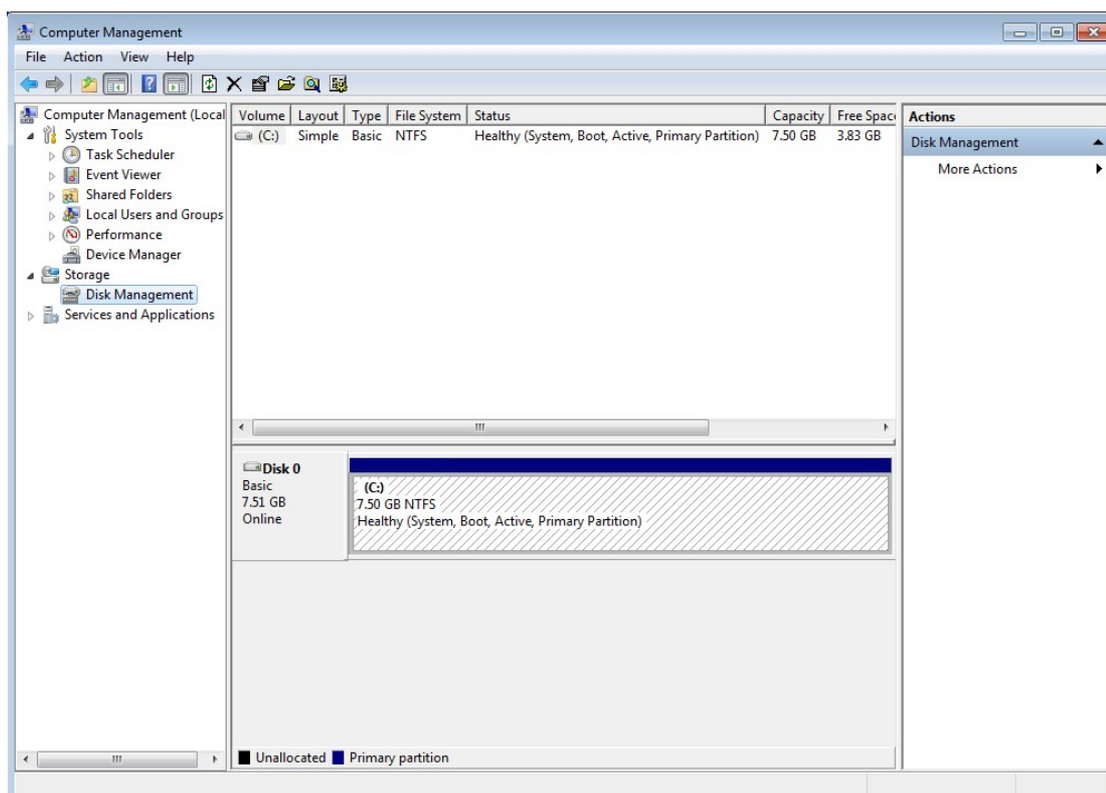
### Logout/ restart/ shutdown

To log off, restart, or shut down the device, please click the STAR menu, then select from the list of SHUT DOWN corresponding operation.



### Disk partition information

Right click Computer—>Manage—>Disk Management, you can check the existing disk partition information.



## User Account

You must be logged on as an administrator to manage user accounts

### Manage Administrator Account

Start menu → Control Panel → User Accounts, you can manage administrator accounts in this interface

### Manage Standard User

Start menu → Control Panel → User Accounts → Manage another account  
→ Choose the account you would like to change

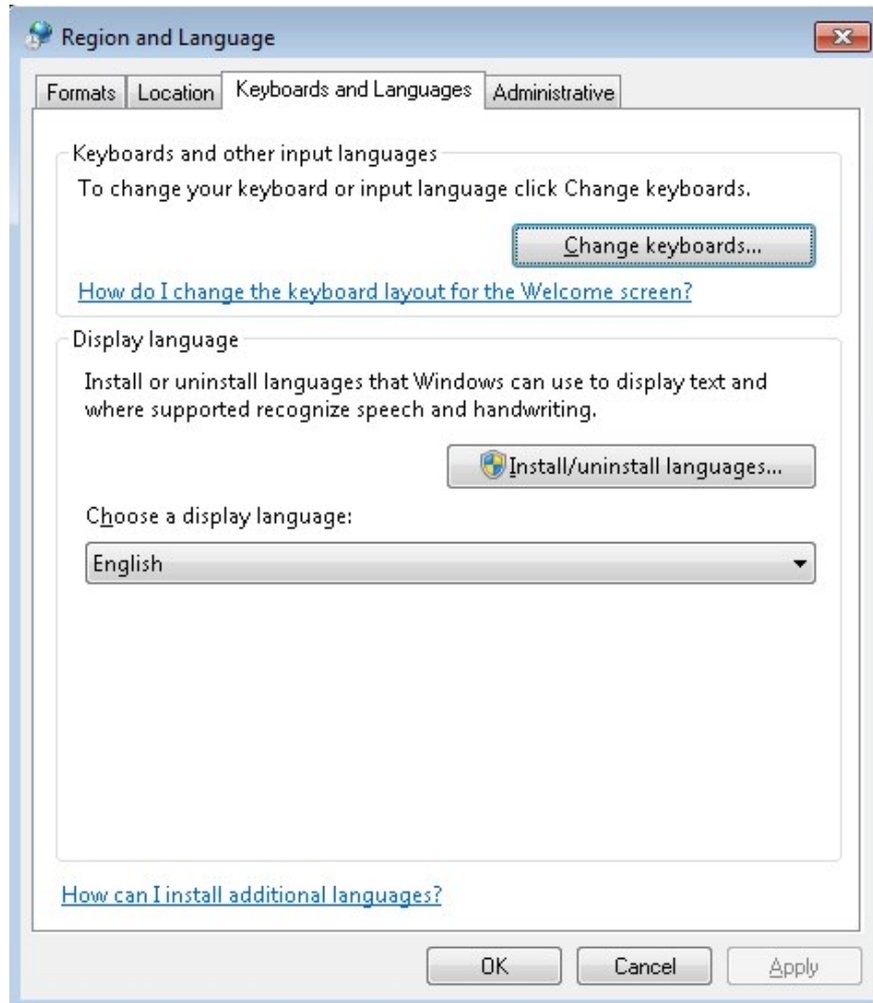
### Create a new account

Start menu → Control Panel → User Accounts → Manage another account  
→ Create a new account → Input new account name, Select the user type  
→ Click "Create Account".

Note: Design file administrator user: Admin, Password: Centerm; Standard user: User, Password is empty, the default automatic logon. In User account, you can't use EWF tools and setting IP.

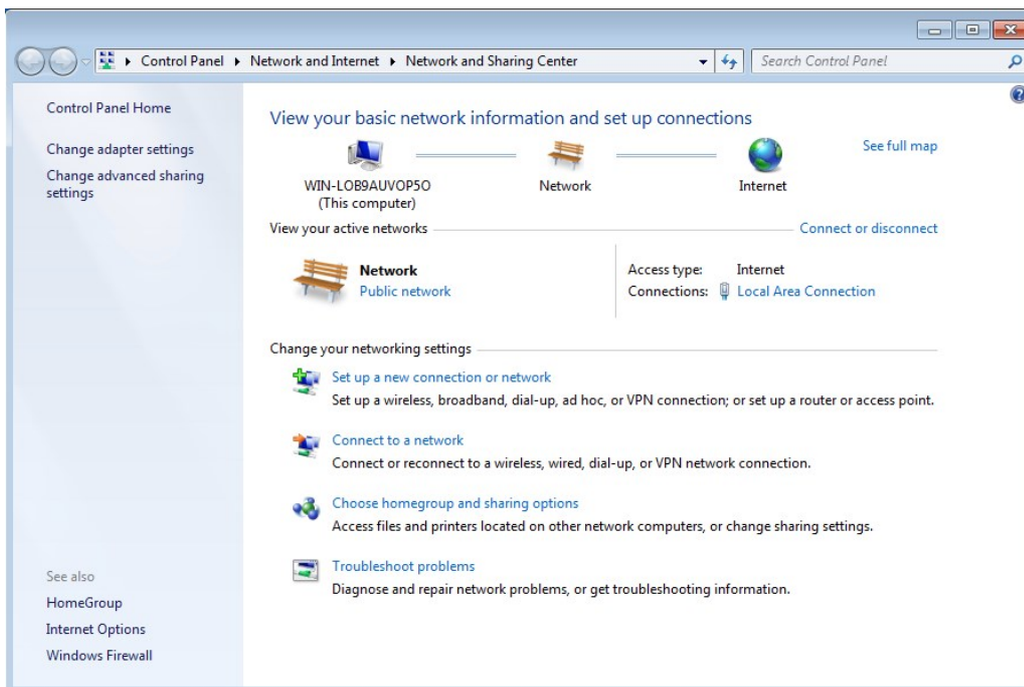
## Region and Language

It had pre-set keyboard language options. If you need to change this option, please “Choose a display language” from “Region and Language” in Control panel, From the "Change keyboards" Set the type of keyboard you are using, and the layout / IME. As shown below:



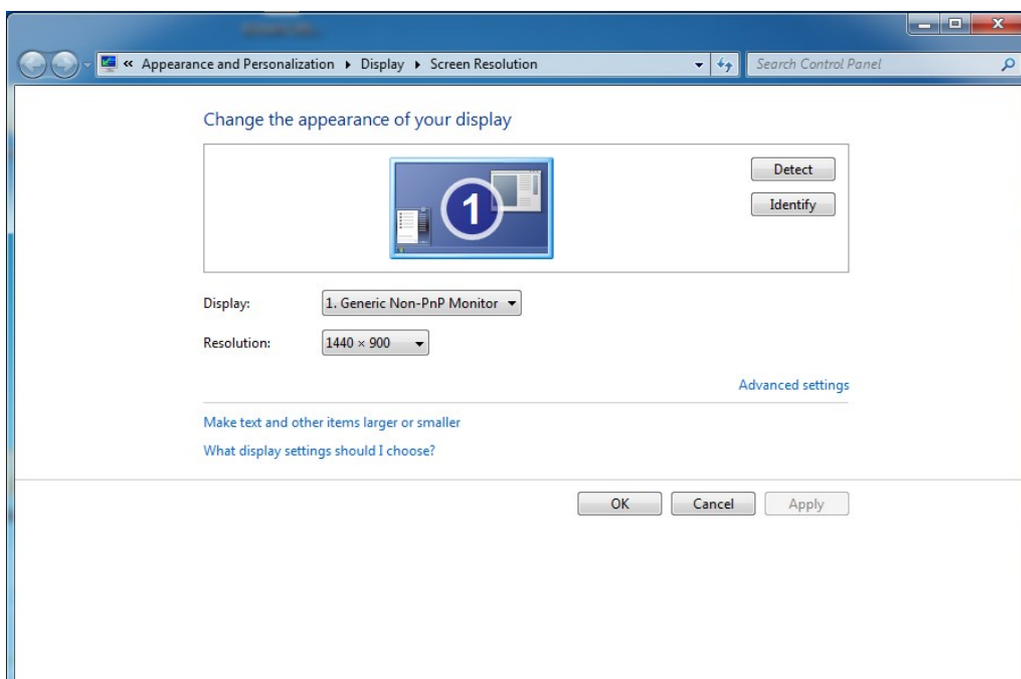
## Network Configuration

Taskbar —> Network icon—> Open Network and Sharing Center—  
—>Change adapter settings, you can configure the IP, DNS and other network information.



### Screen resolution configuration

End-user can choose resolution based on actual environment, right click —> screen resolution.



## 3 Application

### Remote desktop Connection

startup——>All programs——> accessory——>remote desktop connection, support RDP 7.1, indicate server address in the blank, choose connect, for detailed configuration, point to "Options".



### Microsoft Internet Explorer

System adopt IE 8.0 by default. Run IE on taskbar or start menu. For detailed info, refer to <http://support.microsoft.com/kb/291369>

### Windows Media Player

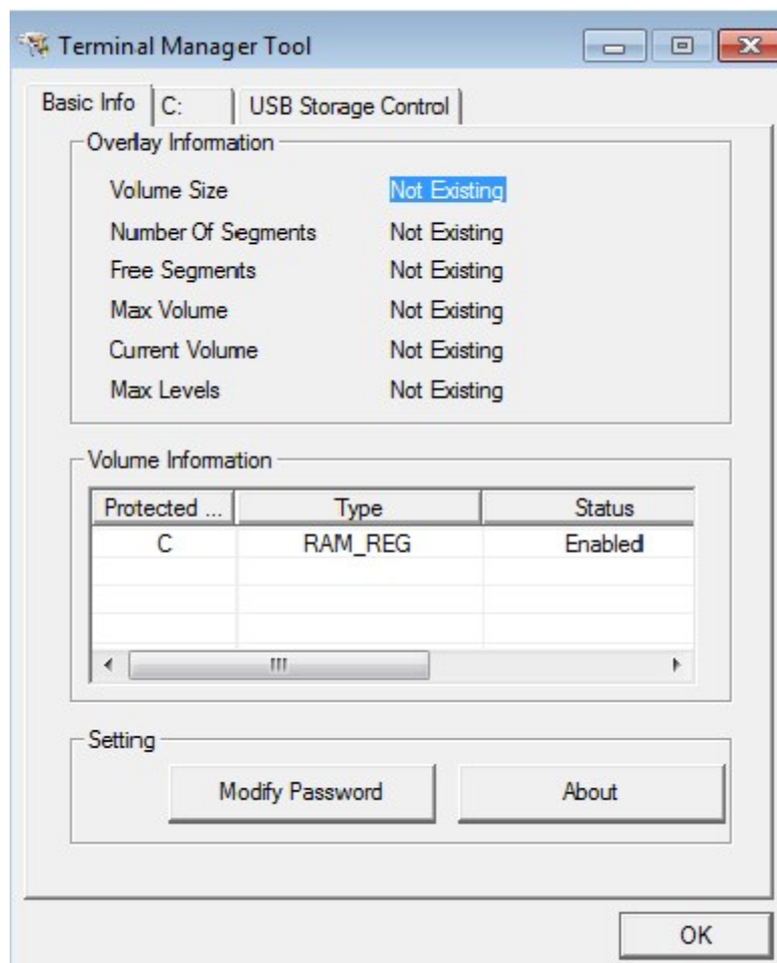
Windows Media Player achieve improvements on security, performance and functionality. For the detailed info, refer to

<http://windows.microsoft.com/en-US/windows/products/windows-media-player>

### Centerm Terminal Management Tool

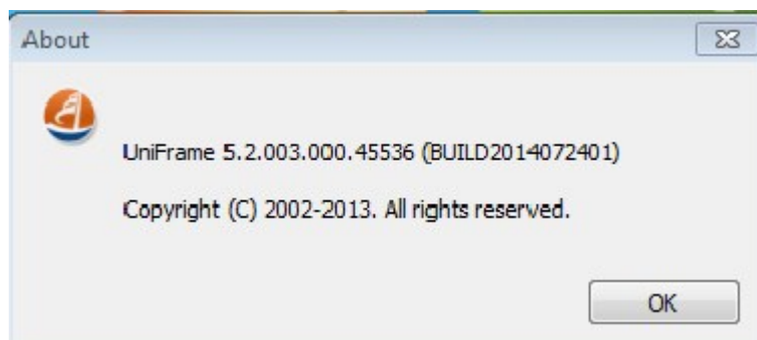
System use EWF3.00 by default, double click "Terminal manager " on the control panel, the default password is "Admin", view system basic info , C drive basic incorporated and USB storage info.

Use this software to enable or disable protection model and USB storage access limitation



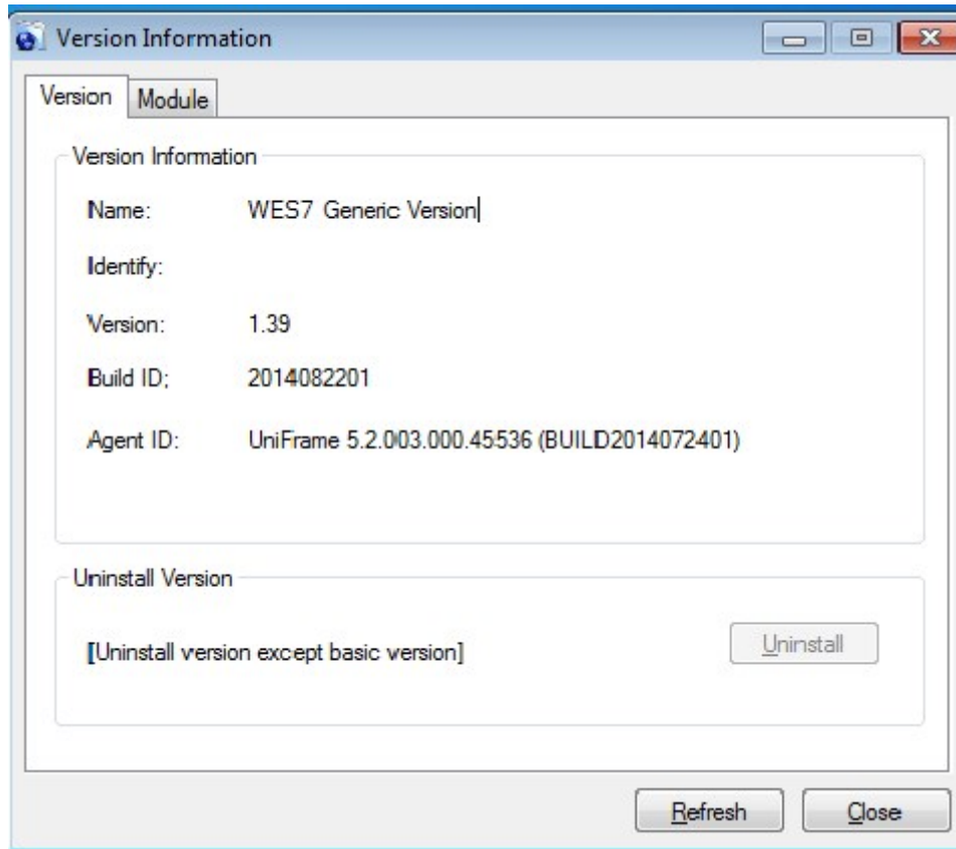
## CCCM

System default uses CCCM client UniFrame 5.2.003.000.45536(BUILD2014072401),  
The default configuration password: Admin123!@#, From its corresponding server-side policy settings to meet customer needs



## Version View tool

Double click to view the system version number.



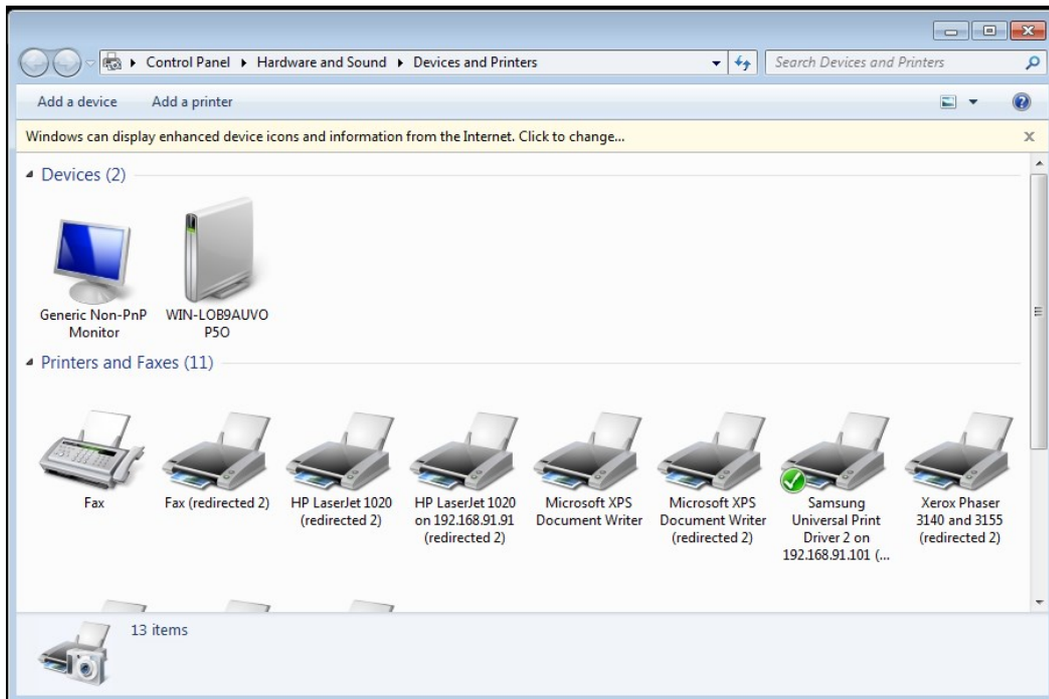
## 4 Peripheral

### Printer

A generic universal print driver is installed on the thin client to support locally connected printers on plain text print. If you want a locally connected printer print full text and graphics, please install the drivers provided by the manufacturer and follow the manufacturer's instructions. And to ensure that Disk Protection is turned off

Add Printer Driver Steps:

1. Star Menu——> Devices and Printers
2. Select the "Add Printer"
3. Select the printer type
4. Next set based on existing requirements



### USB Storage Devices

Default supports all USB storage devices. Insert the USB storage device into the USB port, the system will automatically recognize

## Audio

You can use the sound icon which in the right of system taskbar to adjust volume, click on the icon to open the master volume control, use the mouse to drag the label in order to achieve the purpose of regulating the volume

