

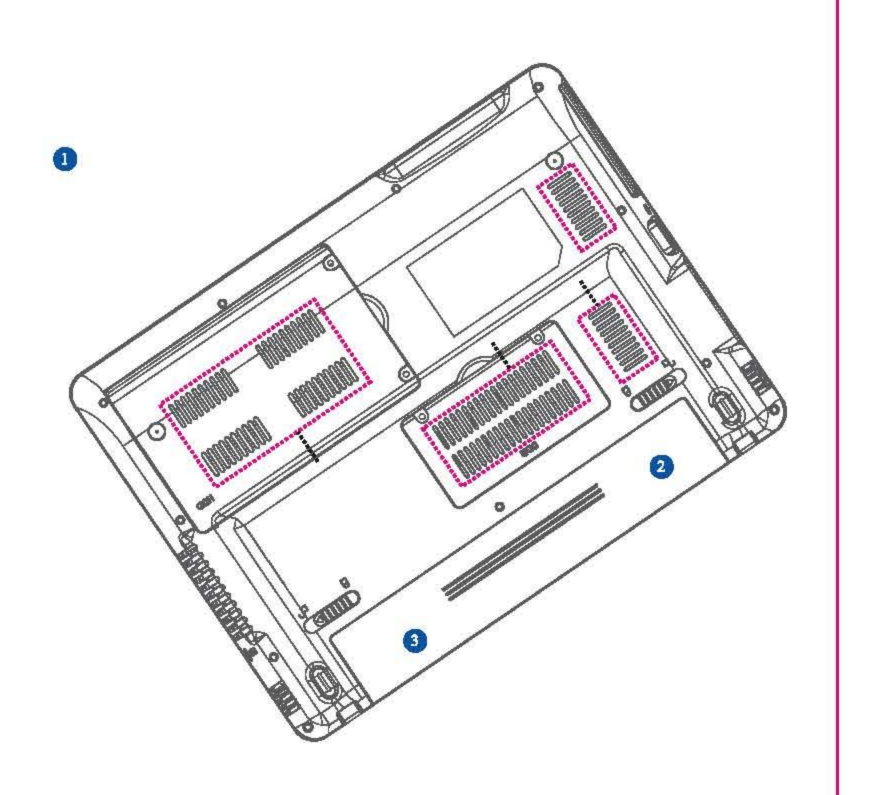


Please install the battery before using your Netbook and connect the external power supply. The Netbook can be powered by the battery or the external power supply. If you are in an office environment, we recommend using the external power supply as much as possible. If you are away from the office and no power socket is available, use the battery instead.

Installing the Battery

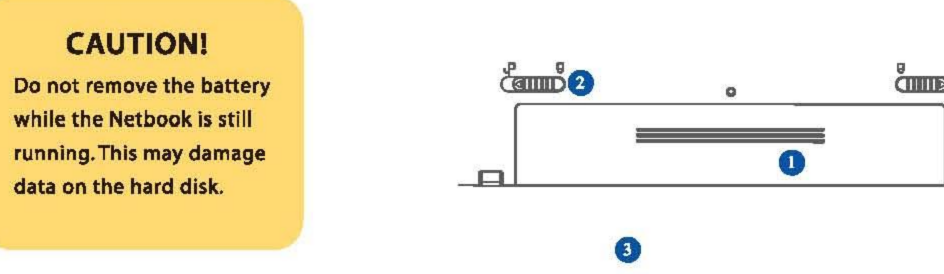
- STEP 1: Turn the Netbook and battery so they are both facing upward like the illustration below. Now push the end of the battery with the metal contacts into the Netbook's battery slot evenly and slowly along the battery rails
- STEP 2: Push the end of the Netbook battery with the metal contacts completely into the battery slot. When there is a "click", this means the battery latch has engaged and the battery is now secured to

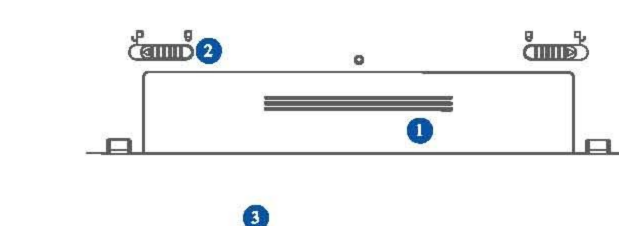
STEP 3: Push the Battery Lock inward to lock the battery in place.



Removing the Battery

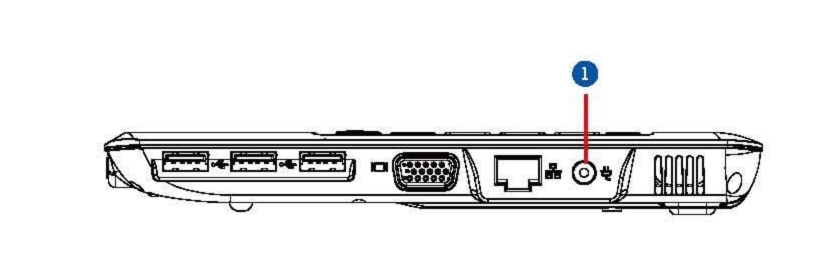
- STEP 1: Shut down the Netbook. Disconnect all cables and devices.
- STEP 2: Turn the Netbook over and unlock the battery by pushing the Battery Lock outwards.
- STEP 3: Push the Battery Lock outwards and hold it in place. Remove battery.





II. Connecting the Power Supply

- STEP 1: Insert the round end of the power supply into the charging port on the side of the Netbook.
- STEP 2: Insert the other end of the power supply into the power socket.



STEP 2: Turn the Netbook on.

IV. Emergency Shutdown

III. Startup

STEP 1: Open the Netbook.

When the Netbook cannot be shut down through normal means, press and hold the Power Button until the Netbook powers off.

Using Your Webcam

Using the Web Camera

Double click "My Computer" > "USB video device" to use the web camera. Click "Camera Tasks" > "Take a new picture" on left window to take photos.

Special Function Keys

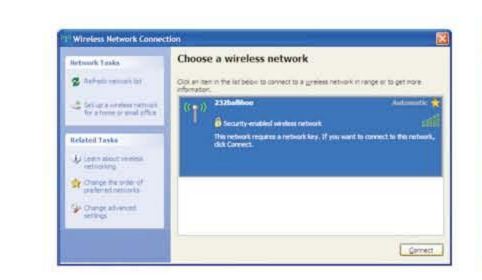
Кеу	Description
Fn + Esc	Put your computer in sleep mode.
Fn + F1	Enable/disable the built-in wireless internet.
Fn + F3	Mute.
Fn + F4	Enable/disable the touch pad.
Fn + F5	Shift to other connected display devices, i.e. another monitor.
Fn + F6	Decrease display brightness.
Fn + F7	Increase display brightness.
Fn + F8	Decrease computer volume.
Fn + F9	Increase computer volume.
Fn + F10	Turn on/off the LCD screen.
Fn + Ins/NumLk	Enable/disable the Numeric keypad.

Connecting to the Internet

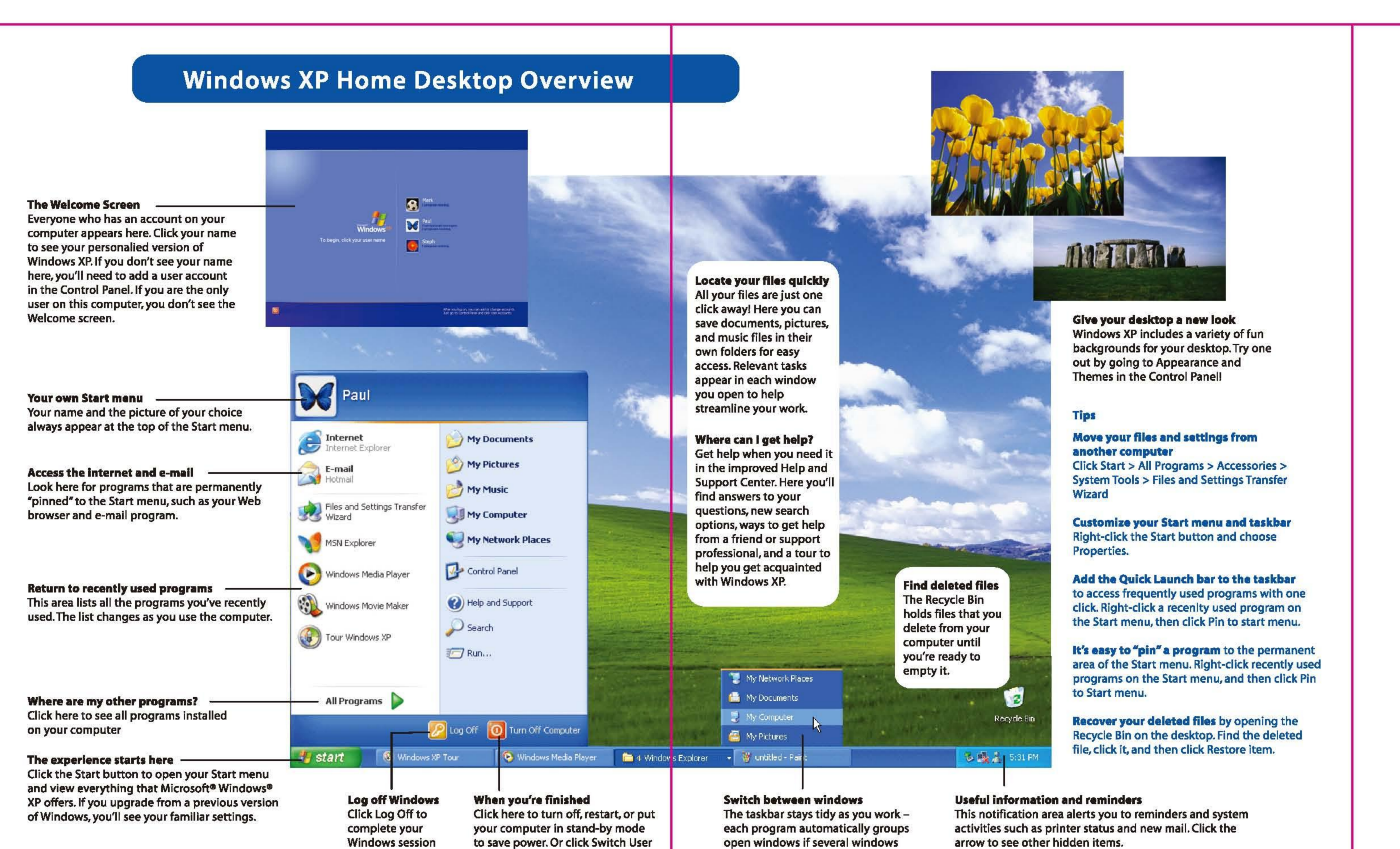
- I. Wired Network Connection
- STEP 1: Plug Ethernet cable into the side of your Netbook
- STEP 2: Contact your Internet Service Provier to obtain your settings

II. Wireless Network Connection

- STEP 1: Press Fn + F2 to turn on the wireless radio
- STEP 2: Click the right button on the wireless network icon
- STEP 3: Select "View Available Wireless Networks"
- STEP 4: Choose your wireless network and click connect STEP 5: With encrypted networks, Windows XP will prompt you to enter a key







to let someone else use the

computer - you don't have to close

your programs to switch users.

accumulate on the taskbar. Just click

a button to quickly switch between

files within a program.

SYLVANIA Lightbox Application

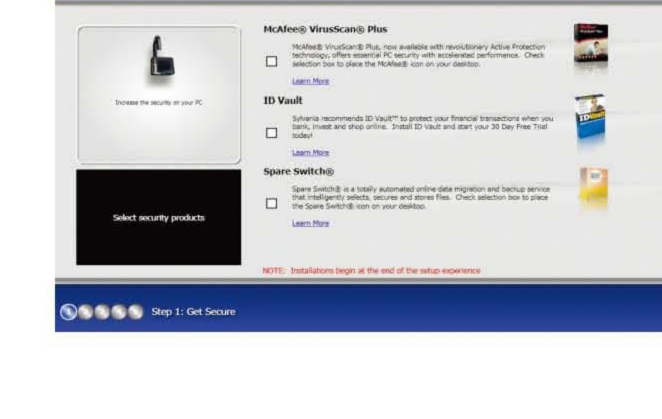
Lightbox is a multi-panel desktop application that introduces customers to a better, more secure way to shop online, watch videos, read current news stories, and ultimately decide what services and products to keep on their PC to personalize the product experience.



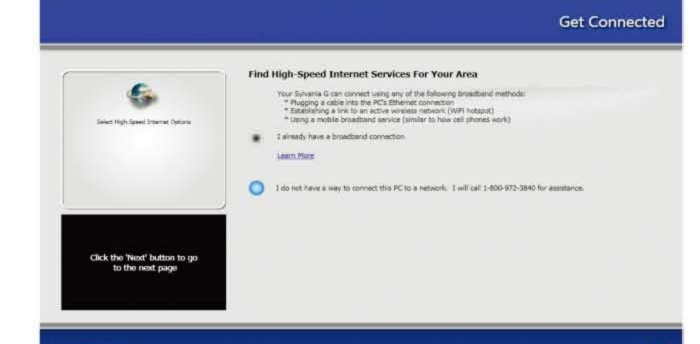
SYLVANIA Smart Setup

- With Smart Setup you will be able to:
- 1. Select Internet security options
- 2. Choose your connectivity method
- 3. Add another browser
- 4. Select office productivity products
- 5. Register and receive free identity theft protection

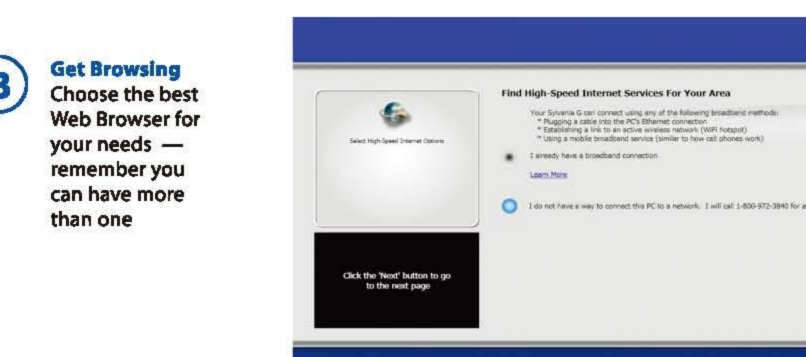
Pick the right set of tools to protect your PC against spam, phishing, spyware, viruses, and malware



Get Connected Get online fast and easy to shop, access entertainment and interact with others

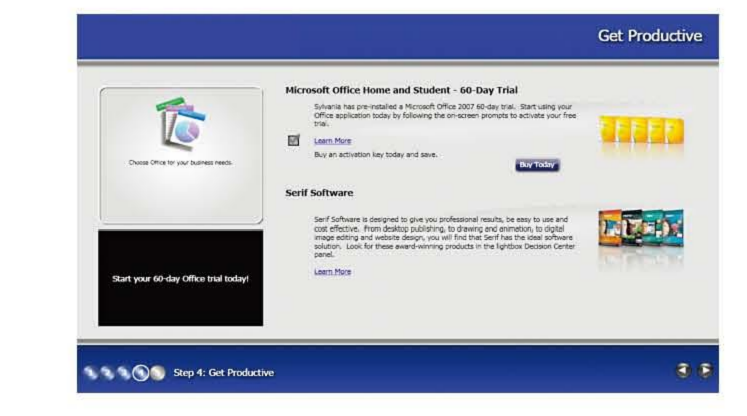


Step 2: Get Connected



Step 2: Get Connected

4 Get Productive
Select software help you get the most out of your



to improve your computing



Step 5: Get Support

Note:

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: - Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver.

- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.