

## Microsoft .NET Framework

Update your computer with the latest version of .NET Framework.

Download the latest version here:

<http://www.microsoft.com/downloads/details.aspx?FamilyID=0856EACB-4362-4B0D-8EDD-AAB15C5E04F5&displaylang=en>

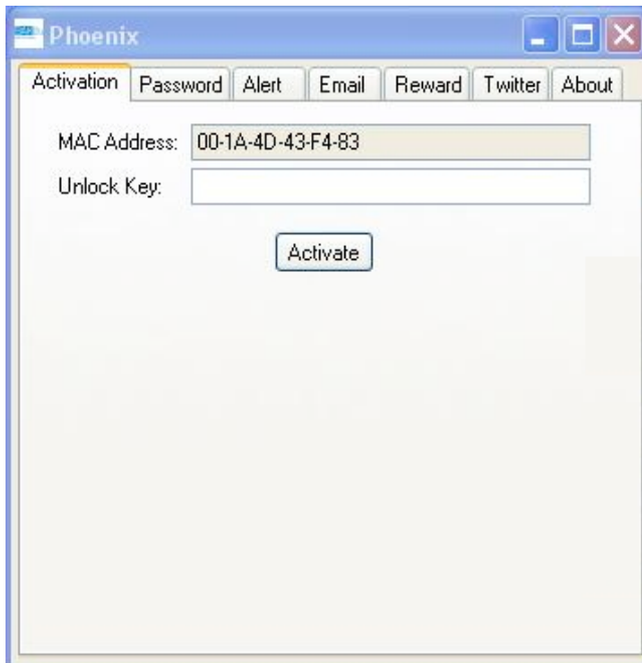
## Installation For Windows XP

- Double click the file '**Phoenix for Windows XP.msi**' and install it.
- Double click '**svcsetup.exe**' file and install Skyhook wireless configuration setup
- Follow the instruction guide as given.

## Instruction Guide: Configuring Phoenix

Click on the icon 'Phoenix' on the desktop. A window will pop up that you are running a 3 days trial. **Enter your own password in the pop up window.**

**NOTE: DO NOT Restart the computer before configuring Phoenix (especially password)**



## Registration

Go to <http://www.bak2u.com/activate> (**Windows OS- windows Laptop and desktop**) and enter the necessary details in the form together with the **Activation Pin** (refer to vendor for more details).

Enter the given **Unlock Key** as displayed on the webpage into the given 'Unlock Key' on the program at your desktop (see image below). Press '**Activate**' to register the program.



### Password

Select the tab '**Password**' to change your password to access the program.

Use the bar to select the countdown timing .e.g. 60 seconds.

### Alert

Select the tab '**Alert**' to customize your alert message.

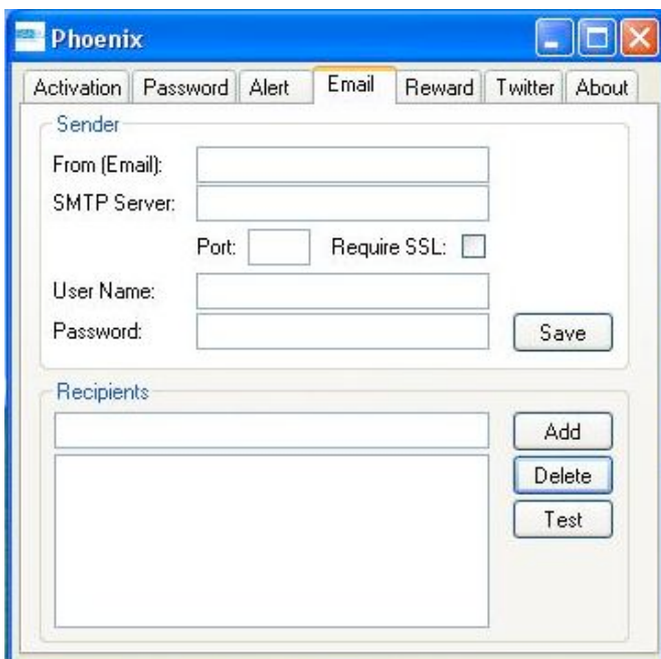
E.g. Alert! Ken's Packard Bell laptop Model EasyNote BG 46-023 has been stolen!

Set the number of times the alert message(s) is send out within the number of minutes.



### Email

Setup email addresses so that phoenix can send Email alerts when laptop is stolen.



## Email settings

It is recommended that you set up a Gmail account for Phoenix, as it is free, fast and reliable. Set up a new Gmail account at <http://mail.google.com>. Once you have set up an account, you can configure Phoenix email settings by using the following settings.

**From Email:** your Gmail address (e.g.: [me@gmail.com](mailto:me@gmail.com))

**SMTP server:** smtp.gmail.com

**Port:** 587 or 465

**Require SSL:** YES

**User name:** Your user name with @gmail.com (e.g.: [me@gmail.com](mailto:me@gmail.com))

**Password:** Gmail Password

More information here: <http://mail.google.com/support/bin/answer.py?hl=en&answer=13287>

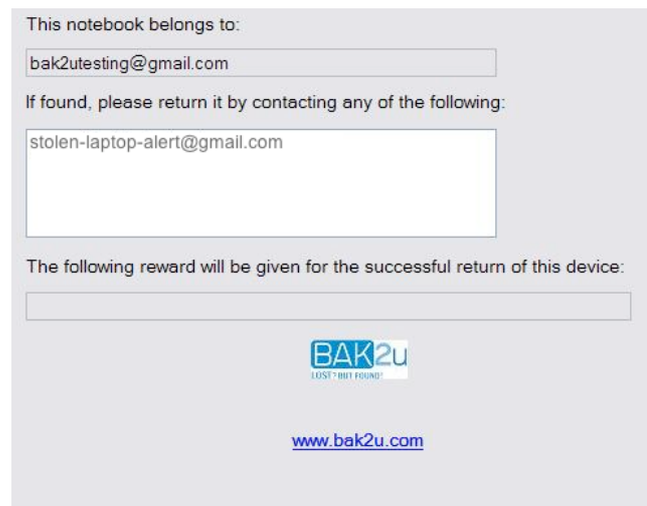
## Recipients

Add email addresses of people whom you want to alert via email (spouse, parents etc.)

## Alarm

If the user fails to enter the correct password within the pre-defined timing, hidden alerts will be sent out IP addresses, MAC Hardware Address and even details of nearby wireless networks out immediately!

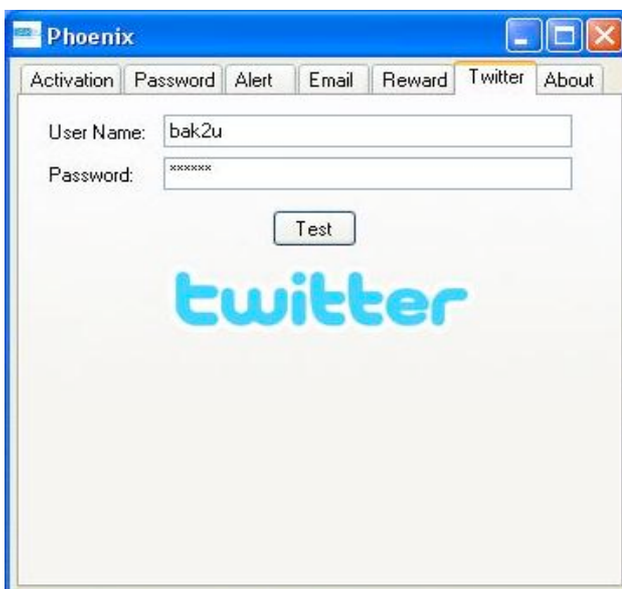
The following screen will then be displayed on the laptop/desktop.



## Twitter

Enter the user name and password to have the alert message send to any pre-defined clients, SMS alert, Email etc.

<http://www.twitter.com>



**That's it!**

You have now configured Phoenix! Password timeout screen will popup when you restart the computer.

**Questions?**

Contact us @  
<http://www.bak2u.com/contact>