

Installing and Configuring Zone Alarm®

- [Installation](#)
- [Configuring Zone Alarm: About the Panel](#)

Installation:

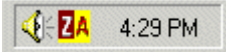
1. Follow the link to [Zone Lab's web page](#) and download the free version of Zone Alarm to your desktop. This will be on the bottom left of Zone Labs web page under the heading 'FREE Zone Alarm', click on the 'click here' link. The free version is for personal use only, not for use in the business environment.
2. Next you will be brought to the page, "What are your security needs" fill out the questionnaire and select 'submit' to move on to the next step.
3. Now you should be on the page headed 'Smarter Security' with three versions of Zone Alarm to download, Zone Alarm Pro, Zone Alarm Plus, and Zone Alarm which is the 'Free' version for personal use only. Next select the 'Download now' button, which should bring you to another page which offers two links. Select the second link 'Download free Zone alarm.' This will bring you to 'Download.com' select download now.
4. Double-click on the file 'zaSetup_1001.exe'. On the 'Select Destination Directory' window, it is recommended that you use the default path for installation. All you need to do is click 'next'.
5. Next you will have the following, shown below, these are options you may or may not select, according to personal preference.

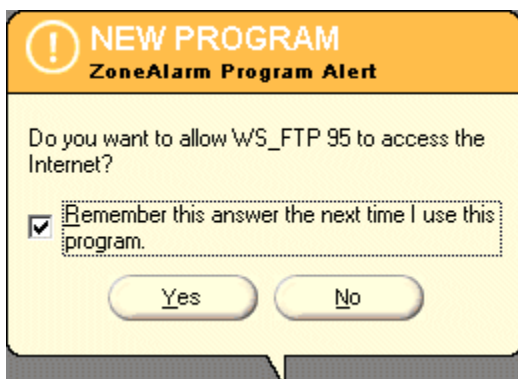
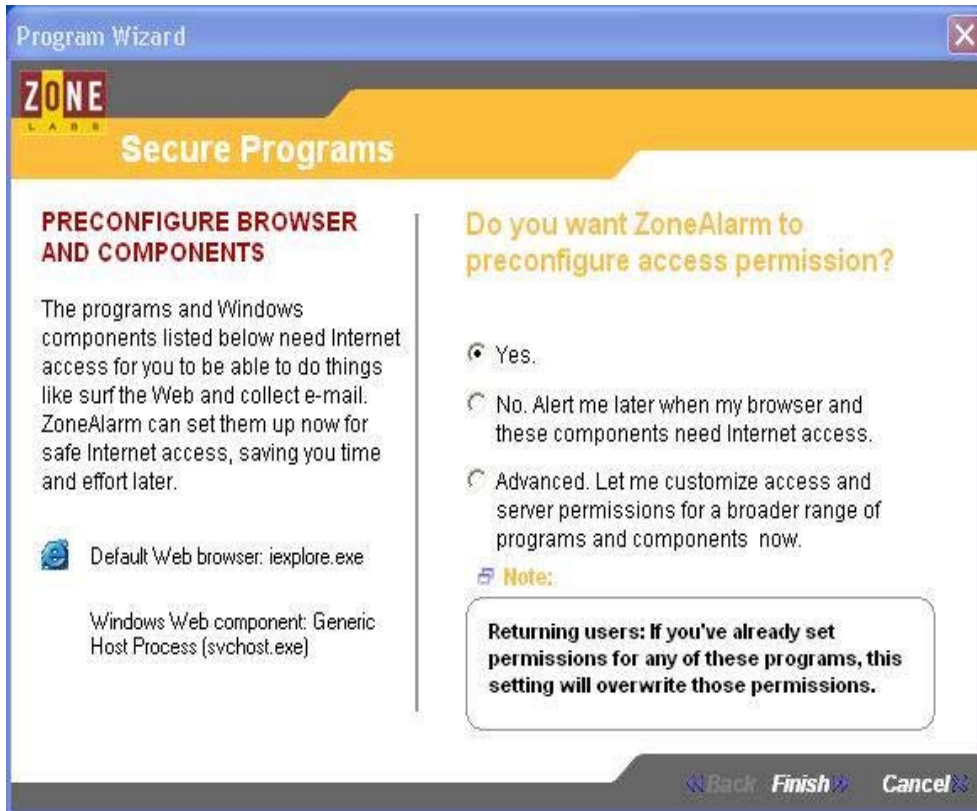
- I want to register ZoneAlarm so I can download updates.
- Inform me about important updates and news.

6. Now you must read and agree to the conditions set forth in order to use this software.
7. You are now ready to install Zone Alarm.
8. After the files are extracted, you will be asked to fill in the user information



9. You will now get the following message, 'Setup is complete. Do you want to start Zone Alarm now?' Choose yes.

10. Zone alarm will run you through a configuration session, as seen below, and an introduction to the program if you so desire, explaining its features. Now Zone Alarm is installed. From now on when you boot up your computer, zone alarm will start and the icon will be in the system tray, ready to protect your system form intruders.  4:29 PM. Zone alarm will ask you every time a new program tries to access the internet, i.e. do you want WS_FTP 95 to connect. If you want this program to access the internet, make sure to check the "Remember this answer..." box so that you will not have to perform this task every time.



Configuring Zone Alarm:

About the Panels:

The Local Zone Properties dialog is displayed when you click the Advanced button in the Security panel. Use the Local Zone Properties to add trusted:

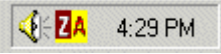
- Internet servers
- IP addresses or ranges of IPs

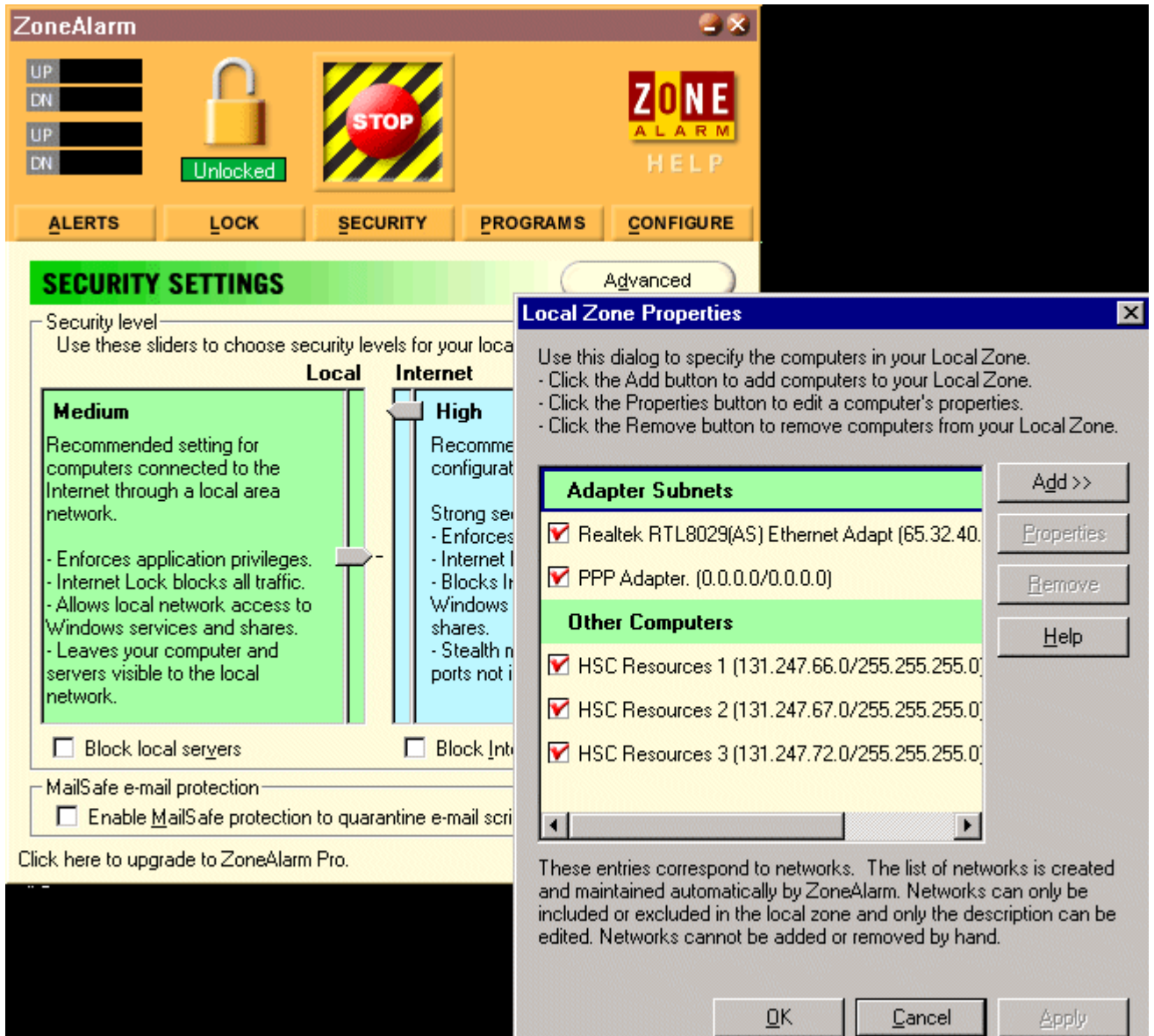
Subnets

Click the Add button to add any of these elements and the Remove button to remove items from your Local Zone list. Click on the Properties button to modify the name or IP address of any element of your Local Zone properties.

The Adapter Subnets section lists all the Network Interface Cards (NICs) on your machine. Checking an adapter automatically adds the network adapter's local subnet to the Local Zone.

If you are on a local area network, checking an adapter automatically adds any computers and other devices such as printers using that subnet to your Local Zone. On a LAN using multiple subnets, you would need to add these individually.

1. To be able to log onto HSCNET, the following subnets need to be added.
2. If Zone Alarm is not already open on your desktop, double click on the icon sitting in the systray  4:29 PM
3. Click on 'Security' and then 'Advanced'. Clicking on 'Advanced' will bring up the 'Local Zone Properties' window.



4. On the 'Local Zone Properties' window, check the boxes under 'Adapter Subnets' You will need to add the 'HSC Resources' under 'Other Computer'. To do this click on 'Add' and then 'Subnet'. You will have to do this for separately for each of the HSC Resources. For each one, fill in the following information:

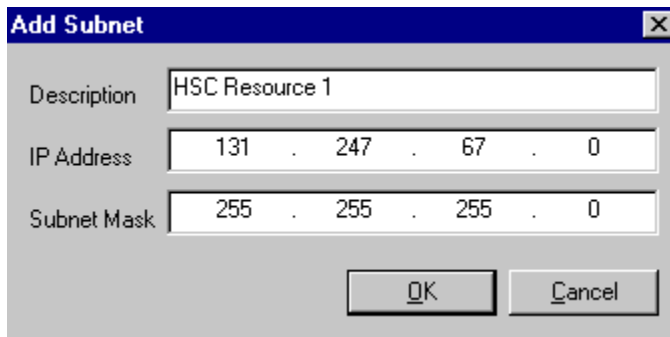
HSC Resource 1 (131.247.66.0/255.255.255.0)

HSC Resource 2 (131.247.67.0/255.255.255.0)

HSC Resource 3 (131.247.72.0/255.255.255.0)

if UMSA also:

HSC Resource 4 (131.247.69.0/255.255.255.0)



Add Subnet [X]

Description: HSC Resource 1

IP Address: 131 . 247 . 67 . 0

Subnet Mask: 255 . 255 . 255 . 0

[OK] [Cancel]



[Home](#) [Site Map](#) [Search](#) [Request](#)

[To Report Web Site Problems Click Here](#)

Copyright © [University of South Florida](#)