



Initiate the F-Secure Internet Security 2011 application or respond when prompted and allow the OfficeShield Client application to run as indicated below.



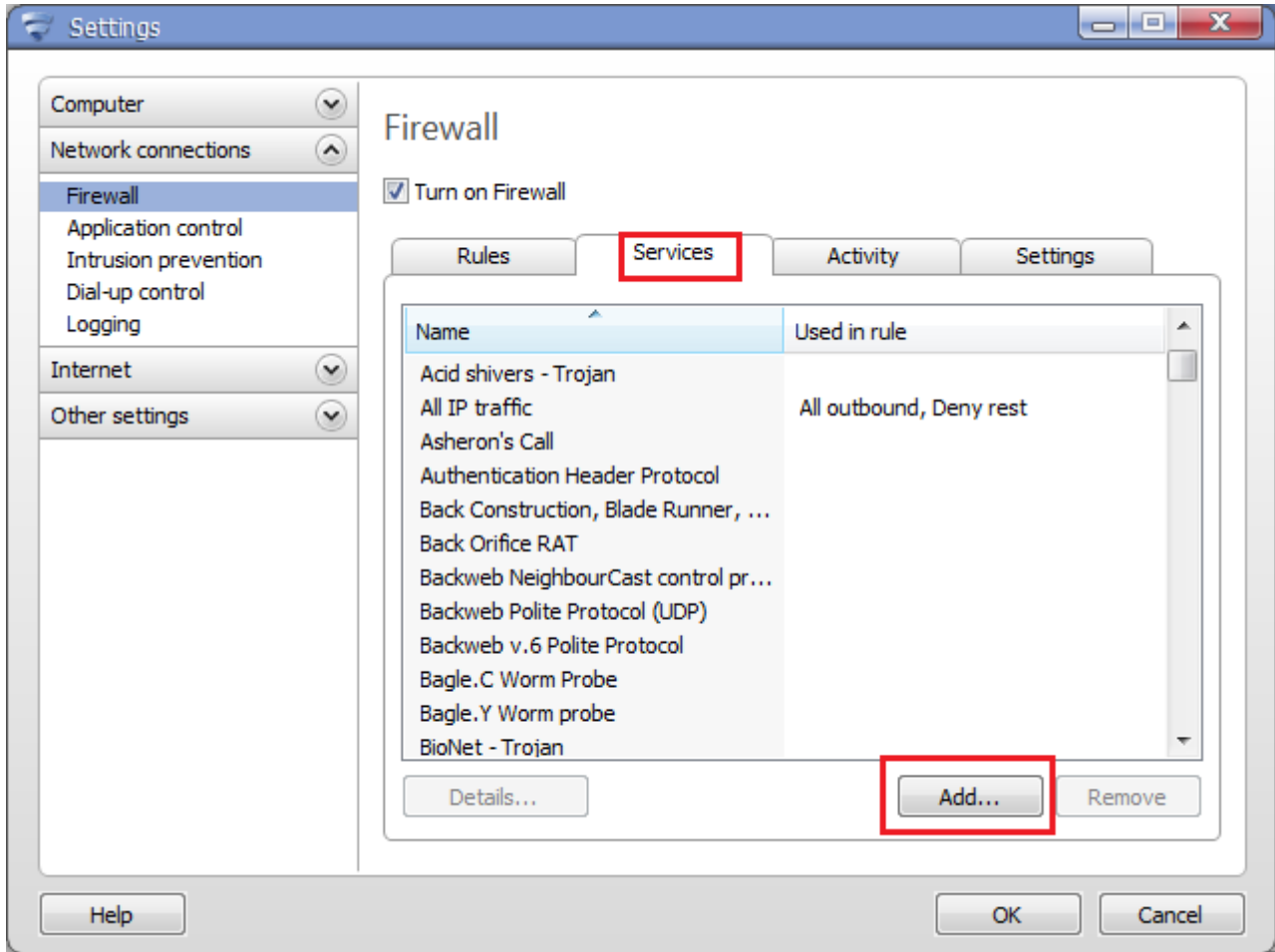


After the install reboot your PC and allow the new server application when prompted:





Follow the steps to create services as documented on the following pages:





Add a new service for TCP and edit the port ranges as shown below

Add new service

Service details

Name: OS TCP

Protocol: TCP(6)

Initiator ports:

Responder ports:

Allow broadcasts

Allow multicasts

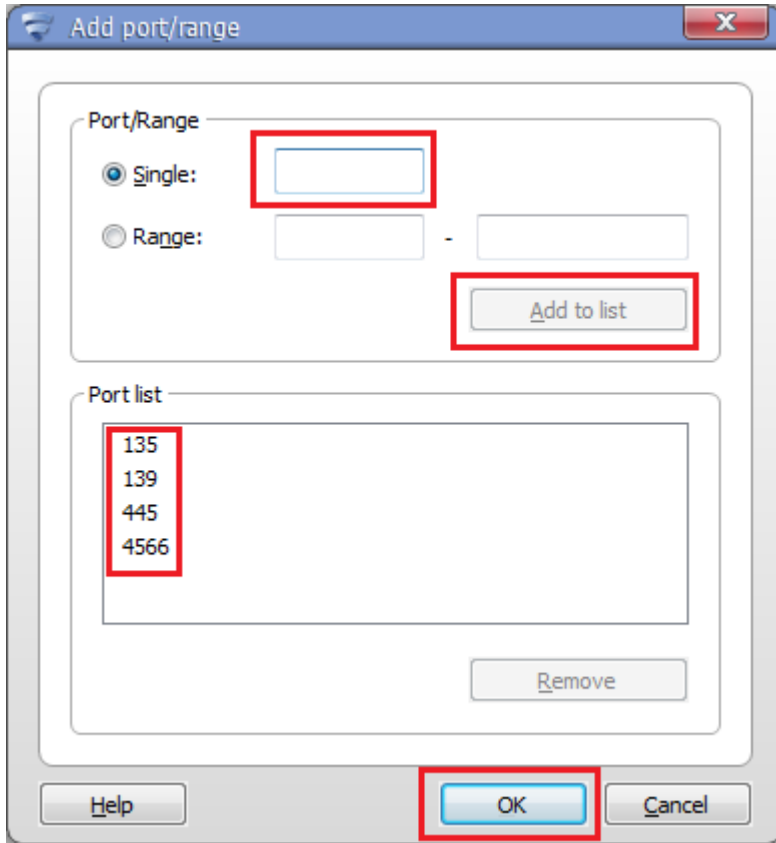


Add the port range shown below

The screenshot shows a dialog box titled "Add port/range". It has a "Port/Range" section with two radio buttons: "Single:" and "Range:". The "Range:" radio button is selected. Below it are two input fields: the first contains "0" and the second contains "65535". A red box highlights these two input fields. Below the input fields is an "Add to list" button. Below that is a "Port list" section with an empty list box and a "Remove" button. At the bottom of the dialog are three buttons: "Help", "OK", and "Cancel". The "OK" button is highlighted with a red box.



Also add the single ports 135, 139, 445, 4566:





Select OK to save your changes

Service details

Name: OS TCP

Protocol: TCP(6)

Initiator ports: 0-65535 Edit...

Responder ports: 135,4566,139,445 Edit...

Allow broadcasts

Allow multicasts

Help OK Cancel



Create a second service for UDP and edit the ports:

The screenshot shows a dialog box titled "Add new service" with a close button (X) in the top right corner. The dialog contains the following fields and controls:

- Service details** (tabbed section):
 - Name:** OS UDP
 - Protocol:** UDP(17) (dropdown menu)
 - Initiator ports:** (empty text box) with an **Edit...** button to its right.
 - Responder ports:** (empty text box) with an **Edit...** button to its right.
 - Allow broadcasts
 - Allow multicasts
- Buttons:** Help, OK, and Cancel.

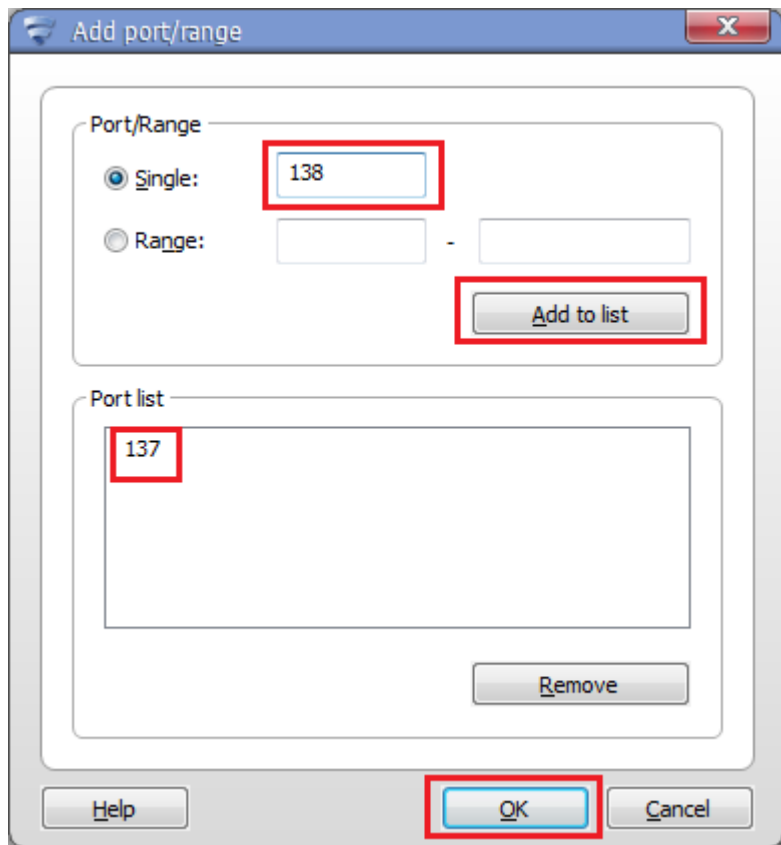


Add the port range shown below:

The screenshot shows a dialog box titled "Add port/range". It has a "Port/Range" section with two radio buttons: "Single:" and "Range:". The "Range:" radio button is selected. Below the radio buttons are two input fields: the first contains "0" and the second contains "5535". A red box highlights these two input fields. Below the input fields is an "Add to list" button. Below the "Add to list" button is a "Port list" section with a large empty rectangular area and a "Remove" button. At the bottom of the dialog box are three buttons: "Help", "OK", and "Cancel". The "OK" button is highlighted with a red box.



Also add the single ports 137 and 138:





Check the boxes to allow broadcasts and allow multicasts

Service details

Name: OS UDP

Protocol: UDP(17)

Initiator ports: 0-65535 Edit...

Responder ports: 137,138 Edit...

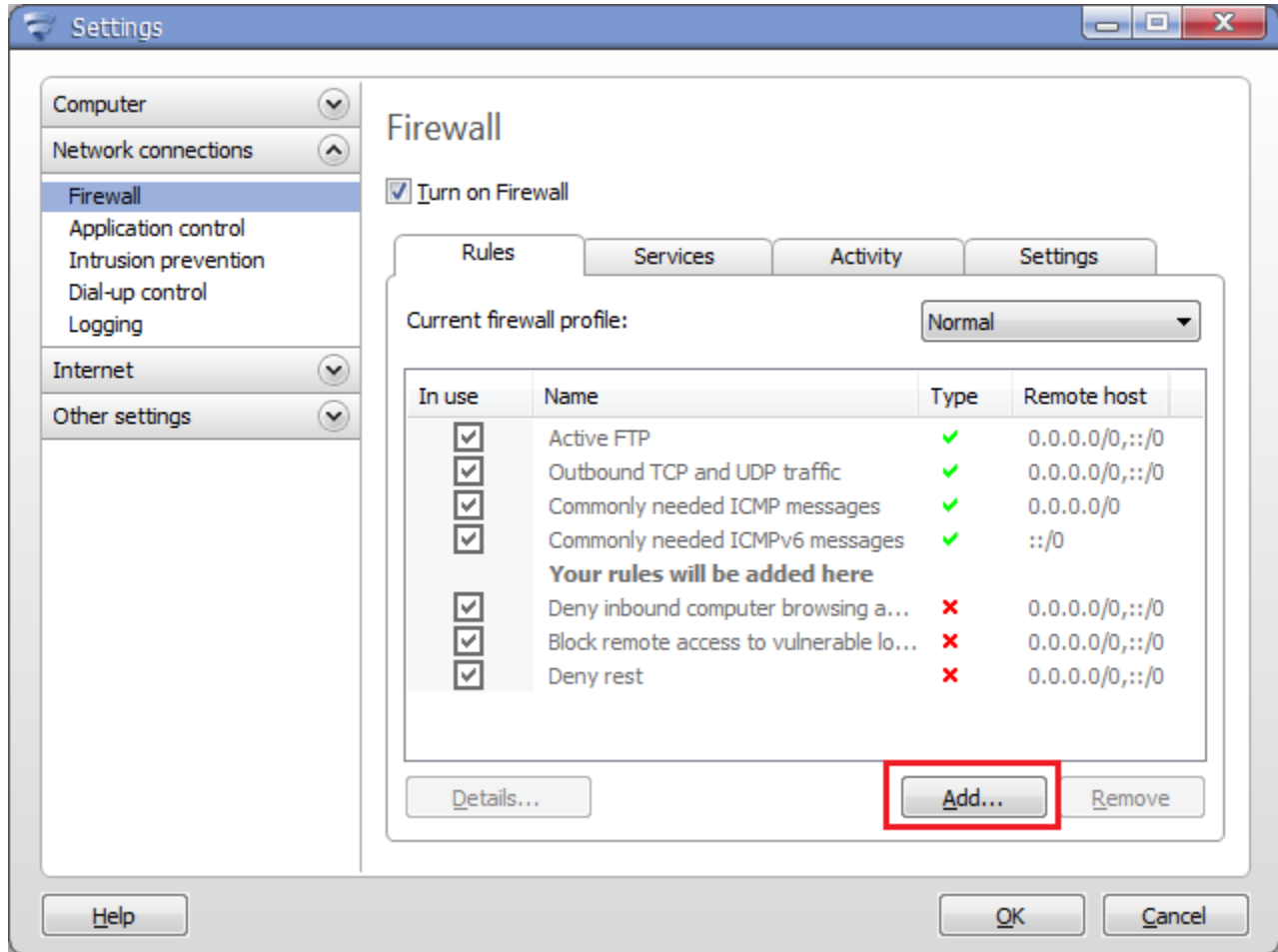
Allow broadcasts

Allow multicasts

Help OK Cancel



Add a firewall rule as shown below:



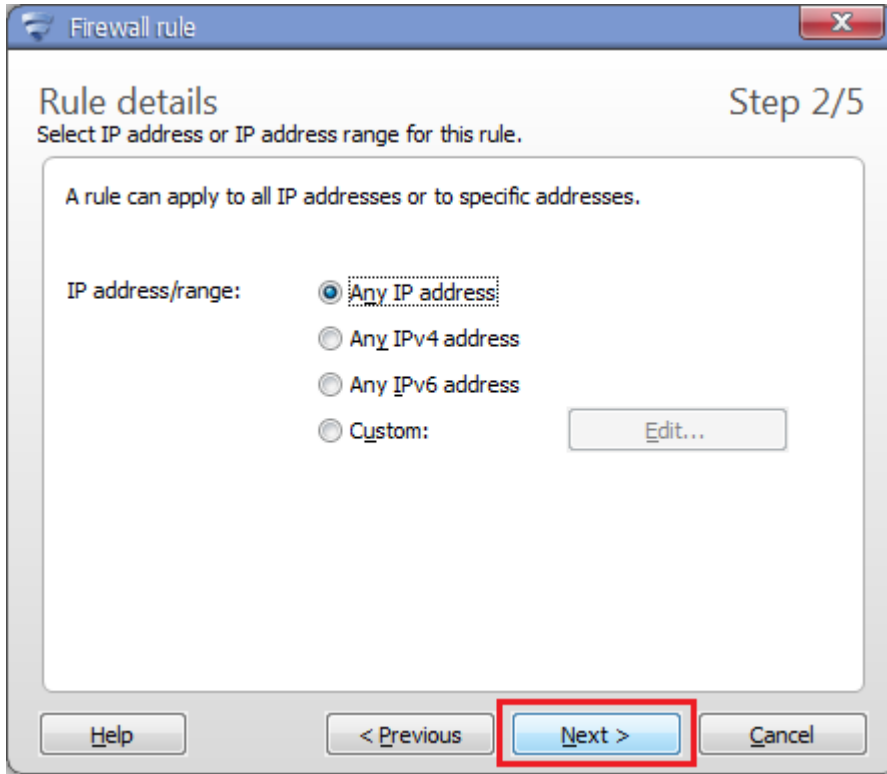


Name the rule and select Allow

The screenshot shows a Windows Firewall rule configuration window titled "Firewall rule". The window is at "Step 1/5" of the process. The main heading is "Rule details" with the instruction "Select name and type for this rule." Below this, a text box explains: "With a rule, network traffic can be either allowed or denied." The "Name:" field contains the text "DS". The "Type:" section has two radio buttons: "Allow" (which is selected) and "Deny". At the bottom of the main area, there is a checkbox labeled "Use this rule only with dial-up connection" which is currently unchecked. At the bottom of the window, there are four buttons: "Help", "< Previous", "Next >" (which is highlighted with a red rectangular box), and "Cancel".

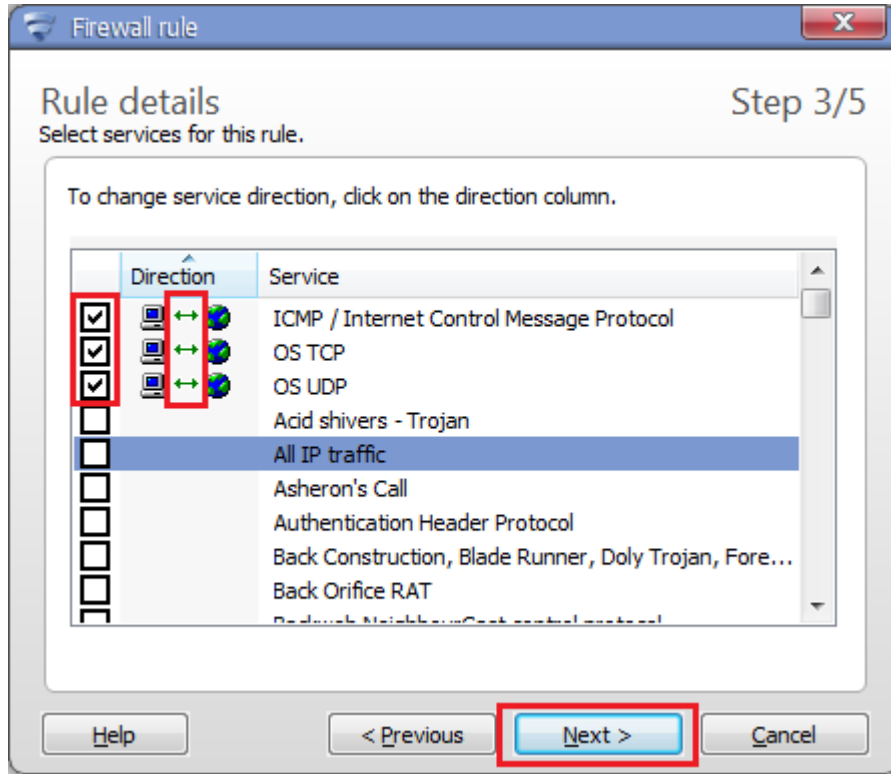


Select the Any IP address range for this rule and click next:



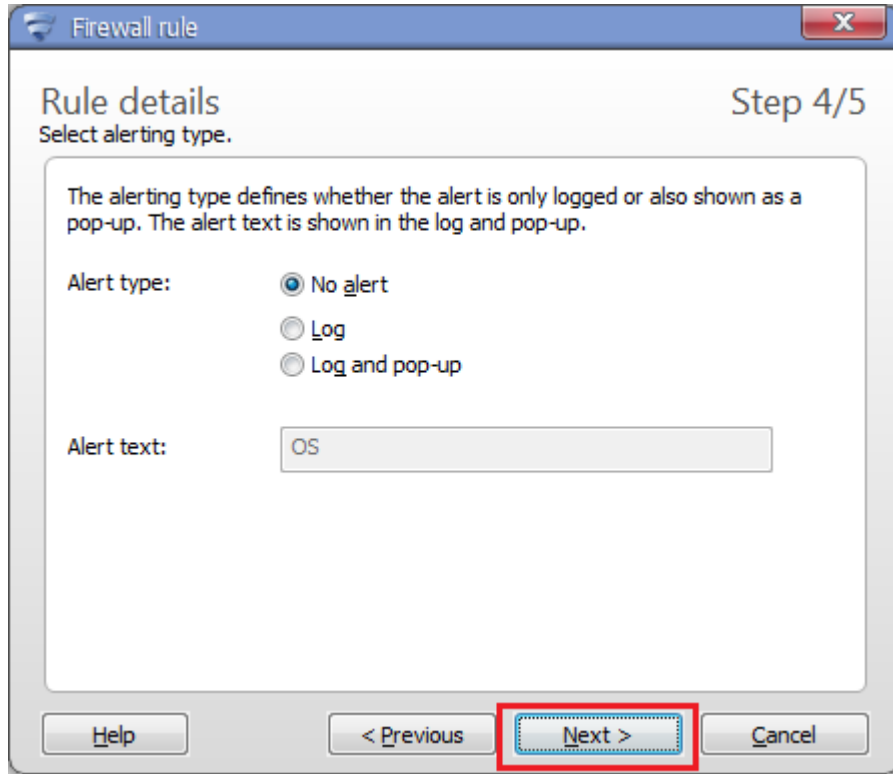


Edit the services we created OS TCP, OS UDP and ICMP and set direction to both ways:





Select no alert when prompted to select an alert type:





Review your rules and select Finish. You have completed the configuration.

