
	<p>LANalarm, LLC P.O. Box 13128 Spokane, WA 99202 Office: 509-535-4130 Fax: 866-565-6847 Website: www.LANalarm.com</p>
--	---

LANalarm

Demo Installation Guide

Index

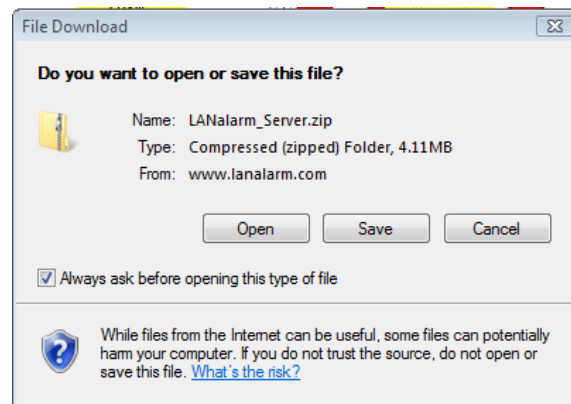
I. Install LANalarm Server	2
II. Install LANalarm Client	7
III. Run LANalarm Server	9
IV. Run LANalarm Client	10
V. Set off an Alarm	11
VI. Perform a Master Kill	12

	LANAlarm, LLC P.O. Box 13128 Spokane, WA 99202 Office: 509-535-4130 Fax: 866-565-6847 Website: www.LANAlarm.com
--	--

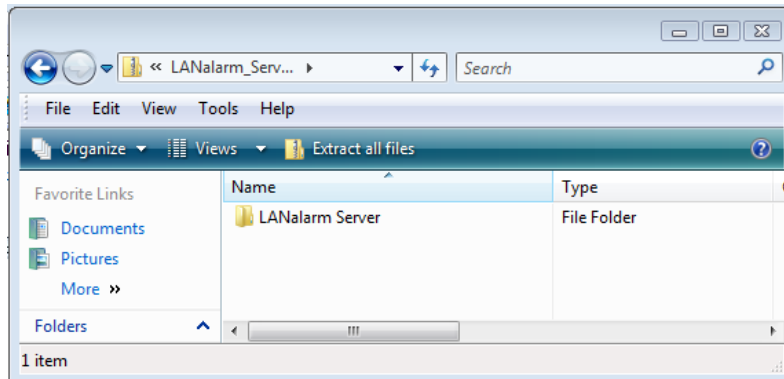
I. Install LANAlarm Server

Server: [Click here to Download](#)


1. Browse to the website <http://www.LANAlarm.com/Demos.aspx>. Click the link “Click here to download” to download the LANAlarm Server Application.



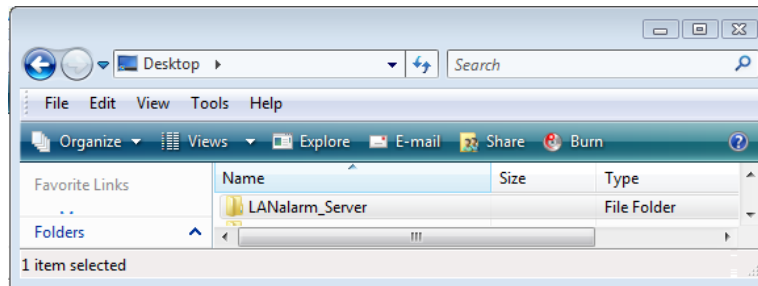
2. Save the LANAlarm Server Application to your Desktop.



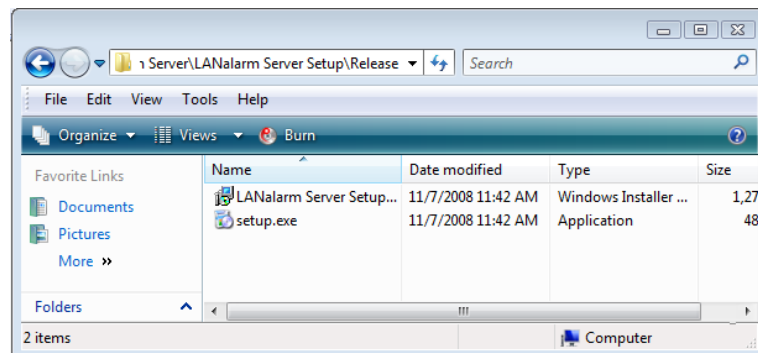
3. Double-click the Zip File that you downloaded to your Desktop to open it.



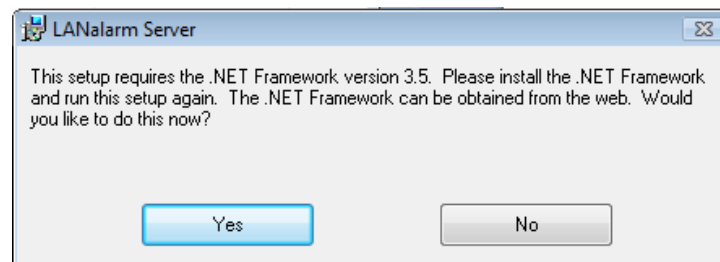
LANAlarm, LLC
P.O. Box 13128
Spokane, WA 99202
Office: 509-535-4130
Fax: 866-565-6847
Website: www.LANAlarm.com

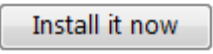



4. Extract the files to your Desktop.



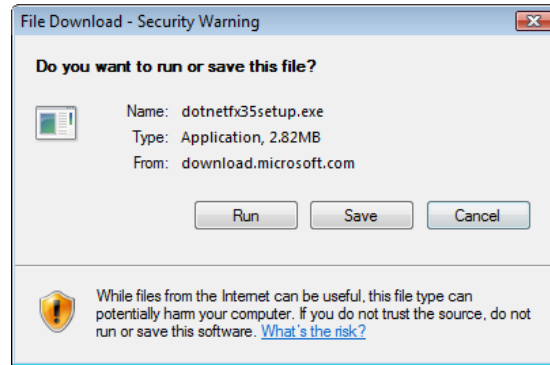
5. Open the LANAlarm_Server folder. Browse to LANAlarm Server > LANAlarm Server Setup > Release.



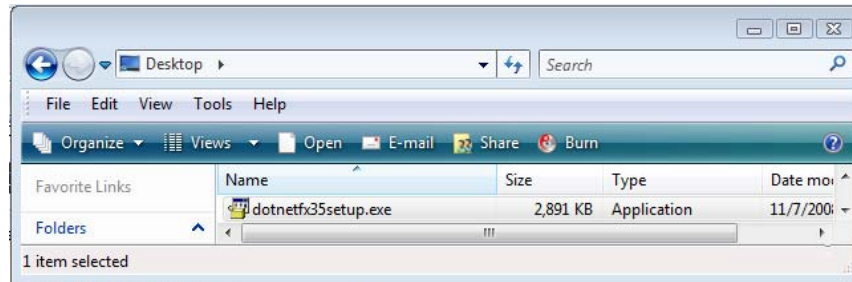
6. Double-Click the icon "setup.exe" to set up LANAlarm Server. If the .NET Framework version 3.5 Installation prompt is displayed, click "Yes" to download .NET Framework 3.5 from Microsoft's MSDN website. If you receive this prompt, continue to step 7. If you do not receive this prompt, skip to step 11.
7. On Microsoft's MSDN page, click  Underneath .NET Framework 3.5 Service Pack 1.



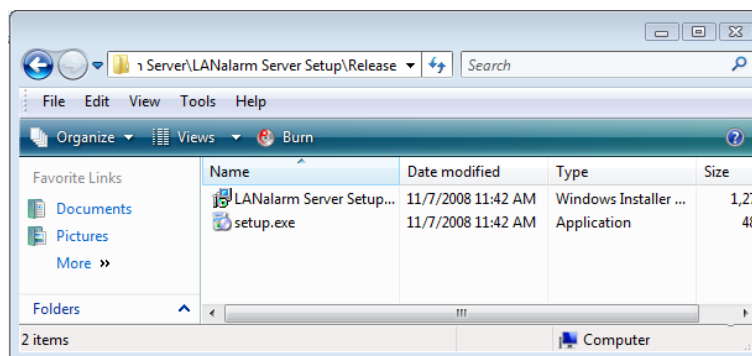
LANAlarm, LLC
 P.O. Box 13128
 Spokane, WA 99202
 Office: 509-535-4130
 Fax: 866-565-6847
 Website: www.LANAlarm.com




8. Save the file to your Desktop.

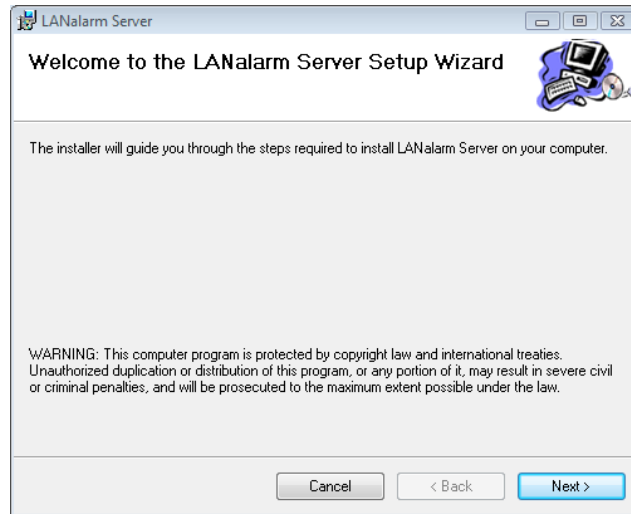


9. Double click the downloaded file and follow the prompts to install Microsoft's .NET Framework 3.5. You will need to restart your computer after the installation is complete.

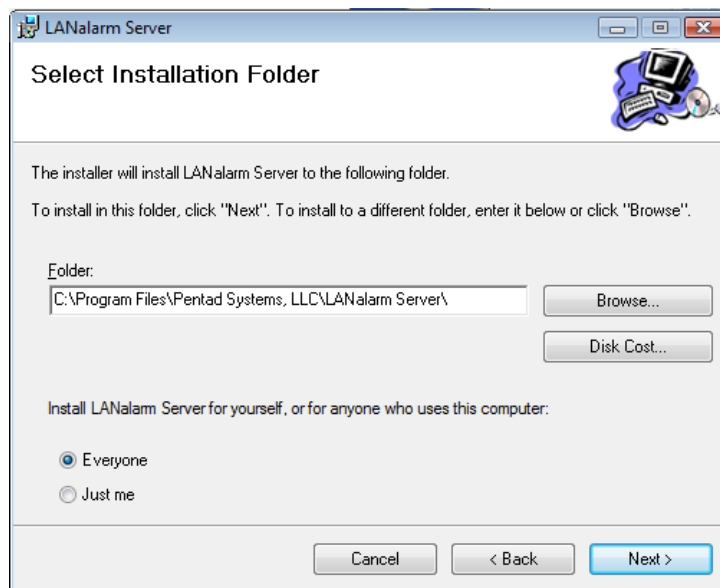


10. Locate and run the LANAlarm Setup.exe file again on the Desktop: LANAlarm_Server > LANAlarm Server > LANAlarm Server Setup > Release.


	<p>LANalarm, LLC P.O. Box 13128 Spokane, WA 99202 Office: 509-535-4130 Fax: 866-565-6847 Website: www.LANalarm.com</p>
--	--

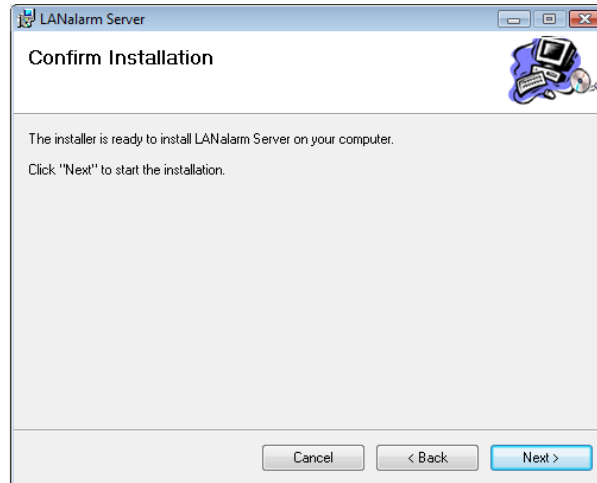


11. Click Next >.

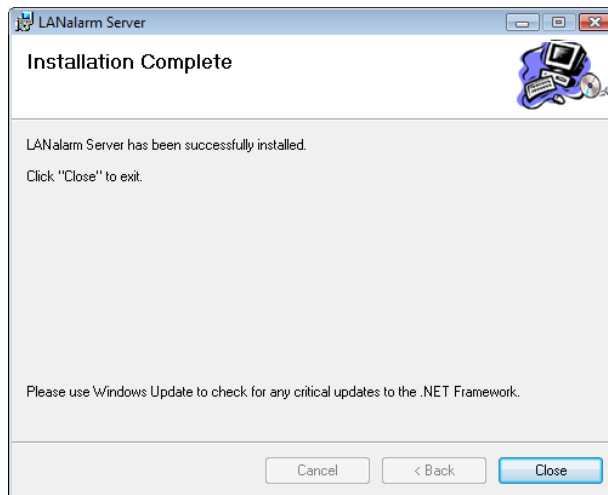


12. Either keep the default installation folder or Browse... for another location. You can also choose Disk Cost... to see how much the installation will affect your hard drive. Choose who will use the program on the computer: Everyone or Just me. Click Next >.


	<p>LANalarm, LLC P.O. Box 13128 Spokane, WA 99202 Office: 509-535-4130 Fax: 866-565-6847 Website: www.LANalarm.com</p>
--	--



13. Click Next > to start the installation.



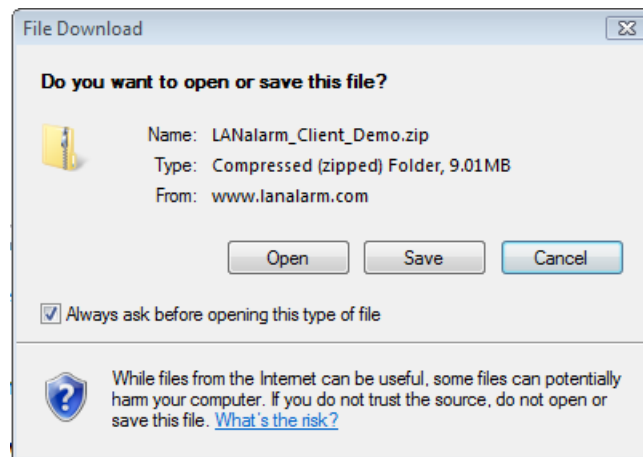
14. Click Close to exit the installer.

	<p>LANalarm, LLC P.O. Box 13128 Spokane, WA 99202 Office: 509-535-4130 Fax: 866-565-6847 Website: www.LANalarm.com</p>
--	--

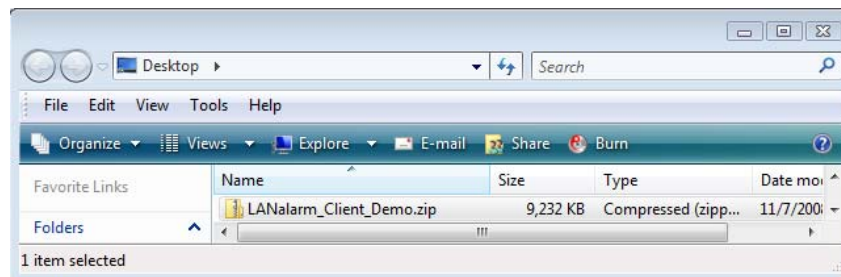
II. Install LANalarm Client

Client: [Click here to Download](#)


1. Browse to the website <http://www.LANalarm.com/Demos.aspx>. Click the link “Click here to download” to download the LANalarm Server Application.



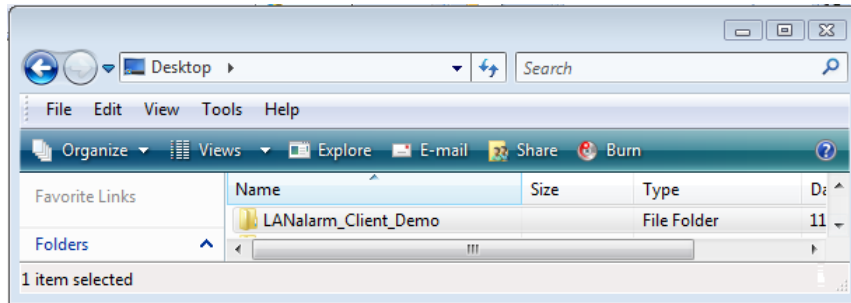
2. Save the LANalarm Client Application to your Desktop.



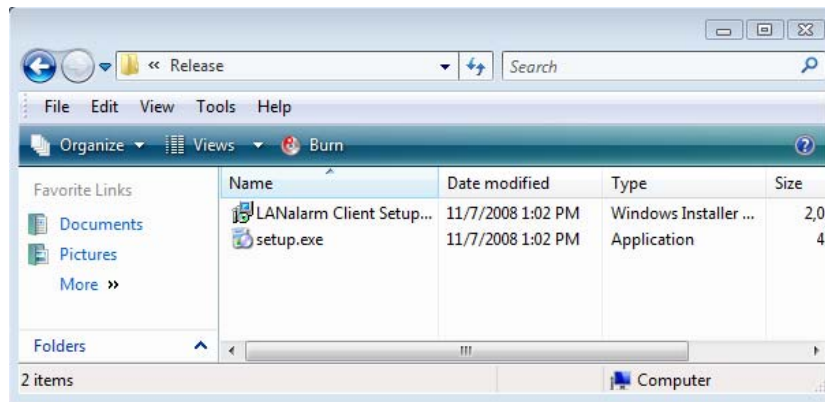
3. Double-click the Zip File that you downloaded to your Desktop to open it.



LANalarm, LLC
 P.O. Box 13128
 Spokane, WA 99202
 Office: 509-535-4130
 Fax: 866-565-6847
 Website: www.LANalarm.com



4. Extract the files to your Desktop.




5. Open the LANalarm_Client_Demo folder. Browse to LANalarm Client Demo > LANalarm Client Setup > Release.

6. Double-click the icon "setup.exe" to setup LANalarm Client.

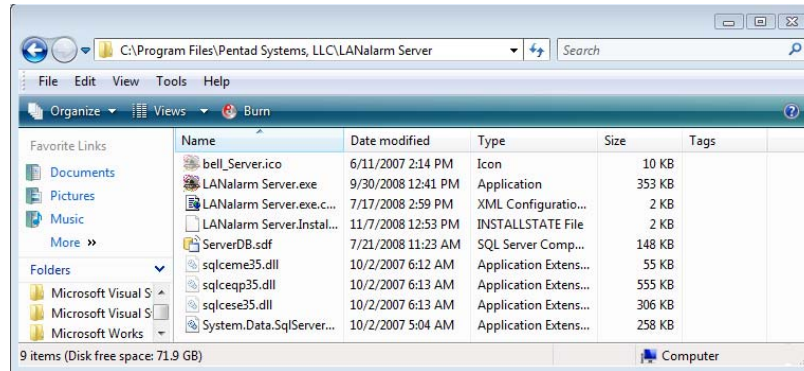


7. When the setup is complete, LANalarm Client will automatically start.

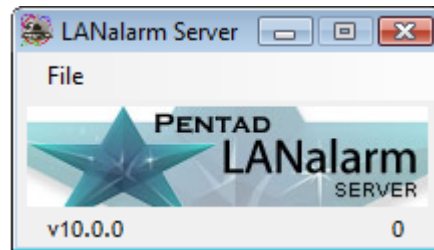


LANalarm, LLC
P.O. Box 13128
Spokane, WA 99202
Office: 509-535-4130
Fax: 866-565-6847
Website: www.LANalarm.com


III. Run LANalarm Server



1. Locate your LANalarm Server installation on your Hard Drive. The default location is C:\Program Files\Pentad Systems, LLC\LANalarm Server.



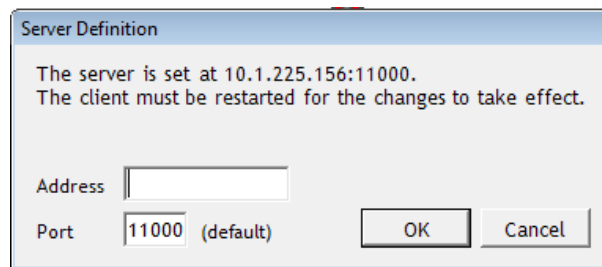
2. Double-click the icon "LANalarm Server.exe". The Server Pop-up will be displayed.

	LANalarm, LLC P.O. Box 13128 Spokane, WA 99202 Office: 509-535-4130 Fax: 866-565-6847 Website: www.LANalarm.com
--	--

IV. Run LANalarm Client




1. The LANalarm Client is already running, but will show a red X over the icon. Look in the bottom right-hand corner to locate the LANalarm application icon on your Task Bar.



2. Right-Click the icon on the Task Bar and select "Server IP".
3. Click "OK" to accept the default IP address (your computer's IP address). The application will then restart.



4. The icon will now display without a red X.

	<p>LANalarm, LLC P.O. Box 13128 Spokane, WA 99202 Office: 509-535-4130 Fax: 866-565-6847 Website: www.LANalarm.com</p>
--	--


V. Set off an Alarm



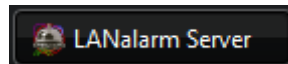
1. On the LANalarm Client Application, click either the Alarm 1 button (Evacuate) or the Alarm 2 button (Send Help).



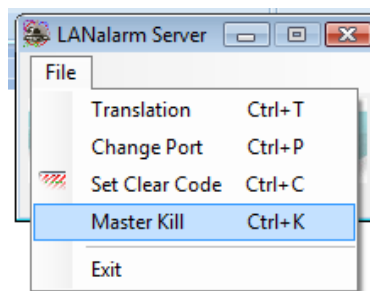
2. The alarm will be displayed on the computer.

	LANalarm, LLC P.O. Box 13128 Spokane, WA 99202 Office: 509-535-4130 Fax: 866-565-6847 Website: www.LANalarm.com
--	--

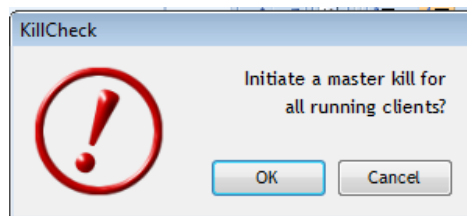
VI. Perform a Master Kill



1. On your Task Bar, your LANalarm Server should be displayed. If not, locate the application on your computer in the default location: C:\Program Files\Pentad Systems, LLC\LANalarm Server. Double-Click the icon "LANalarm Server.exe".



2. In the LANalarm Server application, click on the File menu, and select "Master Kill".



3. Click OK on the KillCheck prompt. It will take the server about 5 seconds to perform a Master Kill. The Alarms will then disarm on each PC.