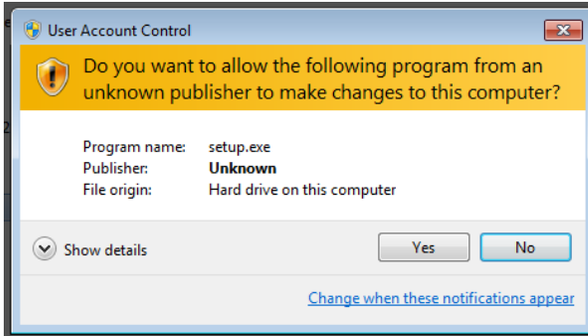


How to Install Phoenix 3.4.2.3 Client

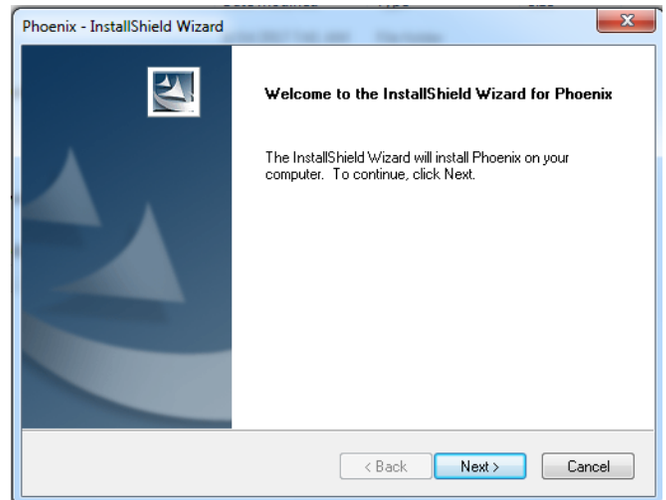
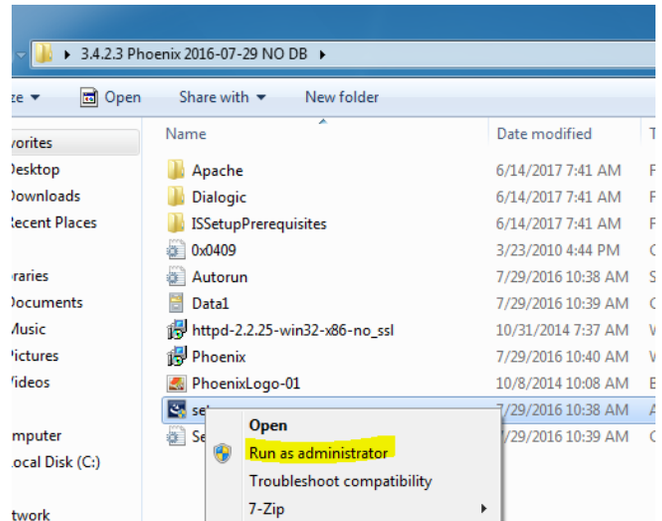
Installing Phoenix Client

1. Double click on the 3.4.2.3 Phoenix Install directory
2. Right click on Setup
3. Select Run as Administrator

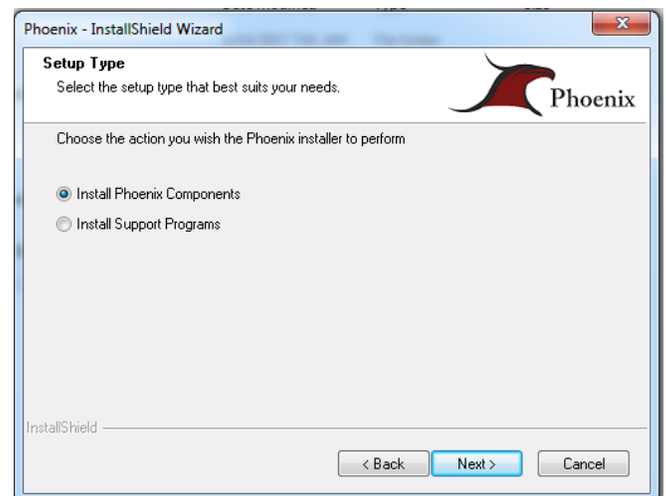
4. If the User Account Control window pops up –
Select Yes button



5. In the Welcome Window – Select Next



6. In the Setup Type Window –
Select Install Phoenix Components
Select Next Button



How to Install Phoenix 3.4.2.3 Client

7. In the License Agreement Window –

Select that you accept the terms of the license agreement

Select Next Button



8. In the Choose Destination Location Window –

Select the Destination Drive that the Phoenix Client will be installed on

Select Next Button



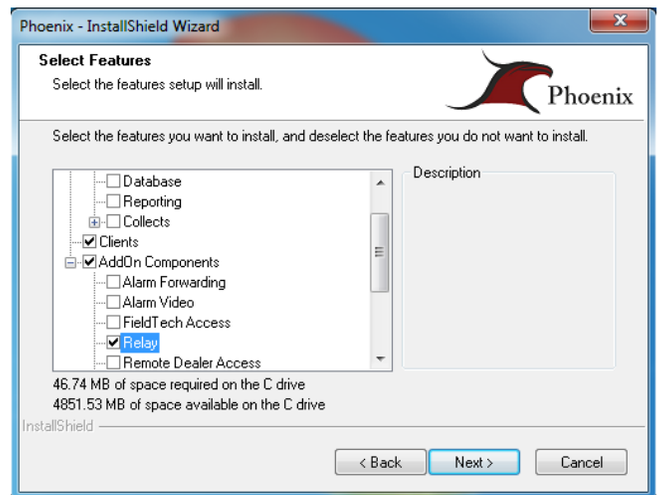
9. In the Select Features Window –

Select Clients

Select any Add-On Components that is needed for the Client

**** In some cases the Relay will be needed so clients are notified of incoming alarms into Alarm Processing**

Select Next Button



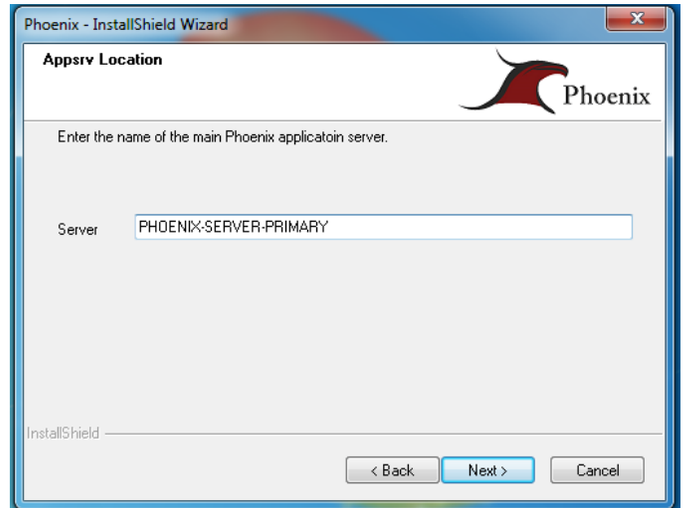
How to Install Phoenix 3.4.2.3 Client

10. In the Appsrv Location Window –

Enter in the Primary Phoenix Server Name

**** You can also enter the IP address**

Select Next Button



11. In the Reporting Server Location Window –

Enter in the Reporting Server Name

**** This may or may not be the same name as the primary Phoenix Server**

Select Next Button



12. In the Phoenix 3.4.2.3 Window –

Verify components to be installed

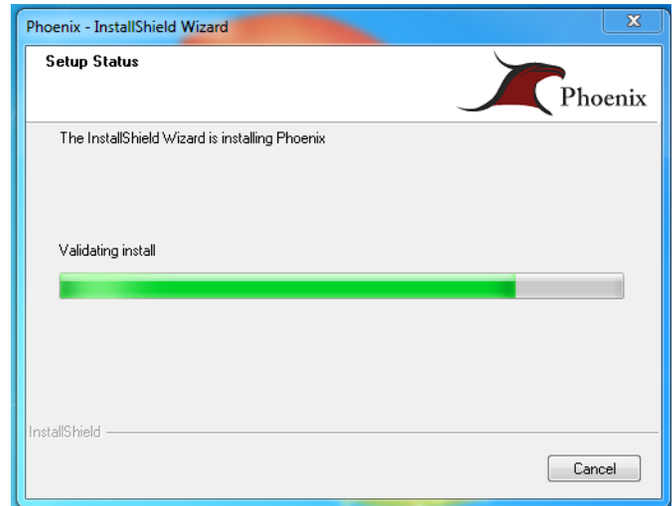
Select Next Button



How to Install Phoenix 3.4.2.3 Client

13. In the Setup Status Window –

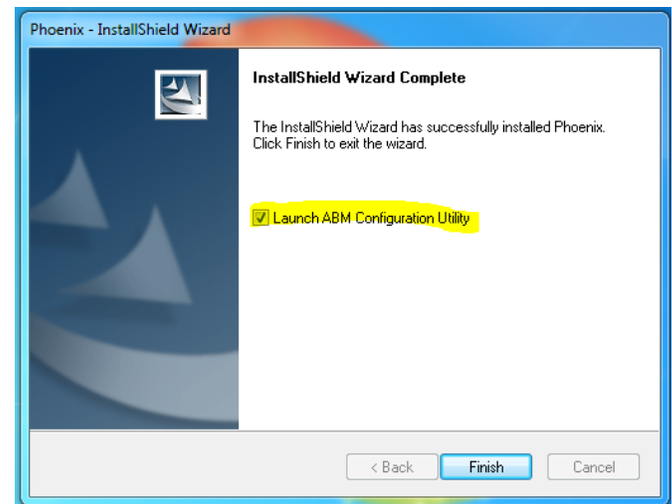
The install progress bar will move while the application is being installed



After the InstallShield Wizard Complete Window opens

Uncheck the Launch ABM Configuration Utility

Select Finish Button



14. The Phoenix client is now installed and can be accessed:

- Click on the Windows button in the bottom left corner
- Select ABM Data Systems
- Select Phoenix
- Select what application you want to test for connectivity

15. If any errors pop up please contact BOLD Technical Support

