ThorPCX is service software that installs on a Windows-based PC or Server. It is the core software that handles all Thor Guard data. ThorPCX can successfully manage up to 100 Thor Guard sensors on your local or worldwide network, automatically archive storm data files for later review, send automatic email and text alerts, upload data to your website and provide all of your Thor Guard Sensor data to any of our many software display products.

Once your Thor Guard is successfully connected to the computer that ThorPCX has already been installed on, start by adding a sensor then configure the COM Port.
After your Thor Guard is successfully reporting in ThorPCX, you can send your Thor Guard data to the internet to utilize ThorMobile two different ways:

**UDP METHOD**

If you choose the UDP method, which is more reliable, secure and faster, you will need to ensure that the ThorPCX computer has internet access and can send data outbound on UDP port 3805.

If you choose the FTP method, you will need to ensure that you have the server address, username, password and port (usually 21).

Also make sure that any computer or network firewalls do not prevent your data from being sent out to the internet.

Upon purchase of your Thor Guard system and ThorPCX, you would be sent more specific instructions to guide you or your IT staff through the connection between ThorPCX and ThorMobile.

Let us know if you have any questions or comments. Thank you for choosing Thor Guard and ThorPCX!