



THOR GUARD Software Requirements

June 2014

ThorPCX

- The ThorPCX Service software will install on any PC with a Windows Operating System beginning with WINDOWS Vista or newer. At least 2GB of usable RAM is recommended.
- Windows .Net Framework 3.5 SP 1 or newer must be installed on the PC.
- For sensors that are sending data over a network to ThorPCX, UDP port 3805 must be open from the point where the data is originating to the PC that is running ThorPCX.
- For installations where ThorViewer or ThorMap will be used, the following ports must be open from the client requesting the information to the PC where ThorPCX is installed: TCP 4505 and/or TCP 943.

ThorMobile

- ThorPCX must be installed and properly configured to receive and display data from your THOR GUARD sensor.
- The ThorPCX PC must have FTP access to a public website where the ThorMobile display files can reside. If you do not have a website, one can be easily and affordably set up with a third-party hosting service such as "GoDaddy.com".

ThorMap

- The ThorPCX Service software will install on any PC with a Windows Operating System beginning with WindowsXP or newer. At least 2GB of usable RAM is recommended.
- IIS must be installed on the PC/Server where the map files will be hosted.
- Windows .Net Framework 3.5 SP 1 or newer must be installed on the PC.
- TCP ports 943 and 4505 must be open from the end-user PC to the PC that is running the ThorPCX Service software.
- Each end-user workstation that makes a connection to ThorMap must have the Microsoft Silverlight plugin installed in the web browser that is used to load the URL to ThorMap.
- The ThorMap Console must have access to write to the location where the map will ultimately be hosted.

ThorViewer

- The ThorViewer software will install on any PC with a Windows Operating System beginning with WindowsXP or newer. At least 2GB of usable RAM is recommended.
- Windows .Net Framework 3.5 SP 1 or newer must be installed on the PC.
- TCP port 4505 must be open from the ThorViewer PC to the ThorPCX PC.

Email Us at...

support@thorguardweather.com

