



THOR GUARD Software Requirements

February 2018

ThorPCX

- The ThorPCX Service software will install on any PC/Server with a Windows Operating System currently supported by Microsoft. At least 2GB of usable RAM is recommended.
- The Windows .Net Framework 3.5 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 network PCs running the ThorViewer software, TCP port 4505 must be open from the ThorViewer PC to the ThorPCX PC.

ThorMobile

- ThorPCX must be installed and properly configured to receive and display data from your THOR GUARD sensor.
- The ThorPCX PC must have Internet access and be able to route data out to an Internet web server on UDP port 3805. This server is typically hosted by Thor Guard.
- The ThorMobile display files reside on a web server and are viewed in a web browser on your Internet device, so there is no need to install an app.

ThorMap

- ThorPCX must be installed and properly configured to receive and display data from your THOR GUARD sensor.
- The ThorPCX PC must have Internet access and be able to route data out to an Internet web server on UDP port 3805. This server is typically hosted by Thor Guard.
- The ThorMap display files reside on a web server and are viewed in a web browser on your Internet device, so there is no need to install an app.

ThorViewer

- The ThorViewer software will install on any PC with a Windows Operating System currently supported by Microsoft. At least 2GB of usable RAM is recommended.
- The Windows .Net Framework 3.5 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

