Acquiring GeoSystems Monitor® Enterprise

Acquiring the GeoSystems Monitor® Enterprise

Acquiring

GeoSystems Monitor® Enterprise Licensing Models:

- 1. **GeoSystems Monitor® Level 1** A single implementation allows you to actively monitor 1 100 points for a onetime fee, with a 15% annual maintenance cost (after the first year).
- 2. **GeoSystems Monitor**® **Level 2** A single implementation allows you to actively monitor 1 -200 points for a onetime fee, with a 15% annual maintenance cost (after the first year).
- 3. **GeoSystems Monitor**® **Level 3** A single implementation allows you to actively monitor 200+ points (unrestricted) for a onetime fee, with a 15% annual maintenance cost (after the first year).

NOTE: All non-ELA licenses have a onetime fee, with a 15% annual maintenance cost after the first year. Customers are entitled within the first year from download of the GeoSystems Monitor, to receive a fixed number of non-chargeable support hours based on the license level that was ordered.

- 4. **GeoSystems Monitor**® **ELA** Allows you to have multiple implementations of the monitor per site and monitor an unrestricted number of points for an annual fee, with maintenance included with a 3-year term agreement. This is the model most clients select if they have a distributed environment.
- 5. **GeoSystems Monitor**® **Corporate ELA** Allows you to have multiple implementations of the monitor per organization and monitor an unrestricted number of points for a negotiated amount, with maintenance included with a 3-year term agreement.

NOTE: Contact VESTRA at <u>info@vestra.com</u> to discuss ELA purchase options.

Upgrading

• If you choose to upgrade to a higher level license, you simply pay the difference between the Level you are currently licensed at and the Level you would like to upgrade to.

Licensing

Once a demo (product trial) request or purchase has been made, the license file along with the GeoSystems Montor Installation Package will be emailed to the prospective or paid customer. For both paid and demo versions, a demo license will be included within the installation package. The demo license is a fully featured application limited only by the demo license time limit.

The installation package, provided as a zip file, is acquired by downloading the file from a link provided in an email. Once an order is approved and/or Purchase Order is received, the end user will be emailed the license (perpetual or term) associated with the GeoSystems Monitor level purchased. To enable the perpetual (or term) license, go into the GeoSystemsMonitor/GeoMonEngine folder in your program files and rename your demo license file from GeoMon.lf to Demo GeoMon and then copy the emailed GeoMon.lf into the folder.

Once you have moved the perpetual (or term) license file into the GeoSystemsMonitor/GeoMonEngine folder, stop and restart the GeoMonEngine Windows Service to enable the new license file. Allow thirty seconds after stopping the service before restarting it, in order to ensure it is completely shut down.

Article ID: 346

Last updated: 26 Dec, 2019

Revision: 1

 $\label{eq:GeoSystems Monitor Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 - 4.2 -> Introduction -> Acquiring GeoSystems Monitor \@ Enterprise -> Product Guide v4.1 -$

http://www.vestra-docs.com/index.php?View=entry&EntryID=346