## GeODin 8 – Network Dongle Licensing





Congratulation on your purchase of GeODin 8. To install your Network Dongle please follow the steps in this guide. Licensing with HASP HL NET Dongle guarantees the highest IT security.

## Step 1: License Server

At first determine a license server to which the HASP HL NET dongle will be plugged. This can a be a usual computer within your network, to which every GeODin user has access.

Install the license manager as well as the HASP driver on the license server. Please find them both on the DVD or on our website (http://download.geodin.com/driver/hasp/HASP UserSetup.zip and http://download.geodin.com/driver/ hasp/HASP\_Licence\_Manager\_setup.zip.)

🔮 DVD-RW-Laufwerk (E:) GeODin 8	135-Install_LM_Under_Windows_7.pdf
Client-Setup	HASPUserSetup.exe
GeODin	📩 Imsetup.exe
GISExtension	readme.html
🐌 Hasp	🚳 Thumbs.db
퉬 Linux —	
J Windows	
PrimerFiles	

Step 1:License Manager and HASP driver on GeODin DVD

Step 2:License.gnl

## Step 2: License.gnl

The GeODin Support Team provides you with the file License.gnl. Save this file in the CONFIG folder of every participating GeODin installation. License.gnl contains information about the number of licenses and the associated GeODin modules. It enables the clients accessing the licenses.



Step 3: NETHASP.INI (optional)

The file NETHASP.INI supports a faster retrieval of the license server and subsequently of the Network Dongle. Open the file with a text editor and enter the server IP adress in the provided line. Save it in the BIN folder of the GeODin installation. Please note, this step is not absolutely necessary but recommended when having licensing problems.

