

FUGRO



GeODin 9 – Licensing

Network Dongle

Step 1: License server

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

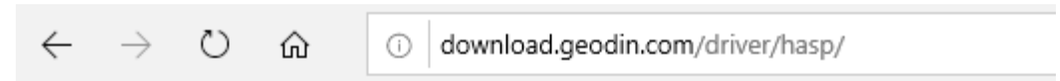
Install the license manager as well as the HASP driver on the license server.

You can download the **license manager** here>

http://download.geodin.com/driver/hasp/HASP_Licence_Manager_setup.zip

The **HASP driver** can be found on the GeODin-DVD or on our website at:

<http://download.geodin.com/driver/hasp/HASPUserSetup.zip>



Index of /driver/hasp

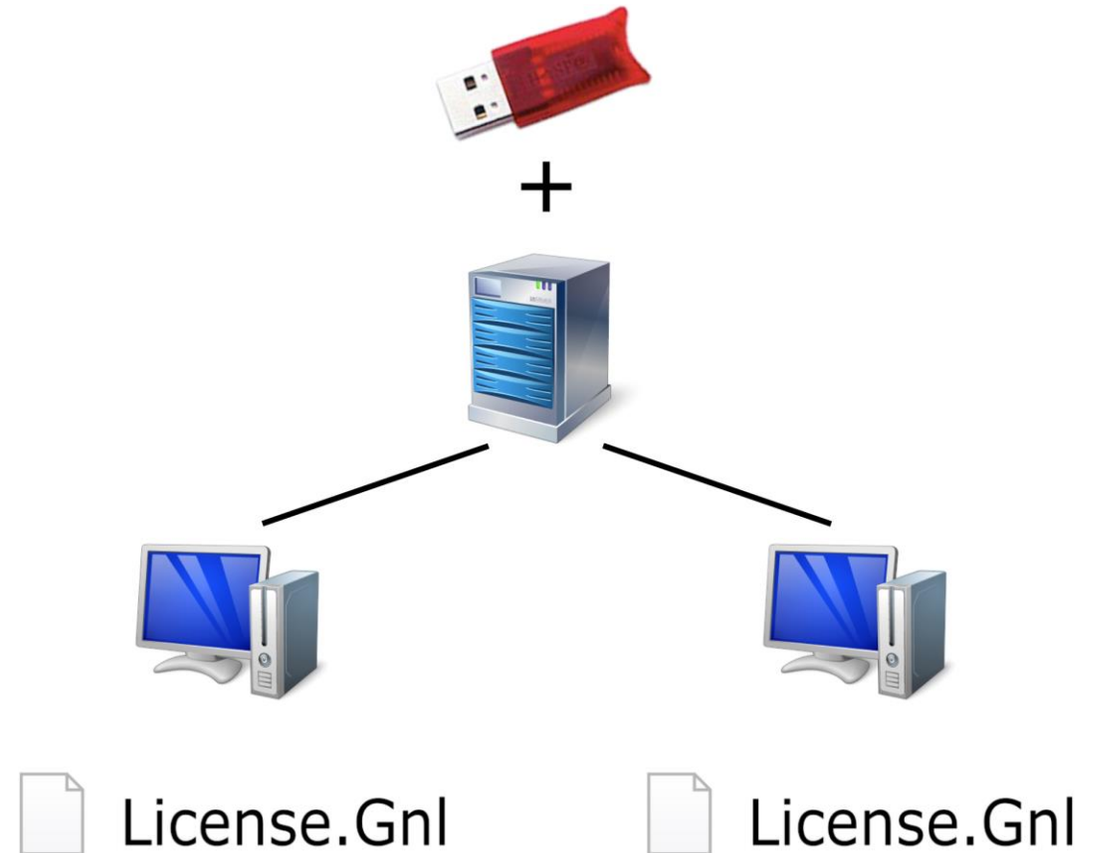
	Name	Last modified	Size	Description
	Parent Directory			-
	HASPUserSetup.zip	2019-08-05 10:54	17M	
	HASP Licence Manager setup.zip	2014-03-12 16:01	16M	
	NETHASP ini.zip	2014-03-12 16:01	331	
	tools.zip	2014-03-12 16:01	9.6M	

Apache Server at download.geodin.com Port 80

Step 2: License.Gnl

The **License.Gnl** file provided by the GeODin Support team must be placed in the **CONFIG** folder of all participating GeODin installations in the network. GeODin can be installed on the license server as well as on one or more clients.

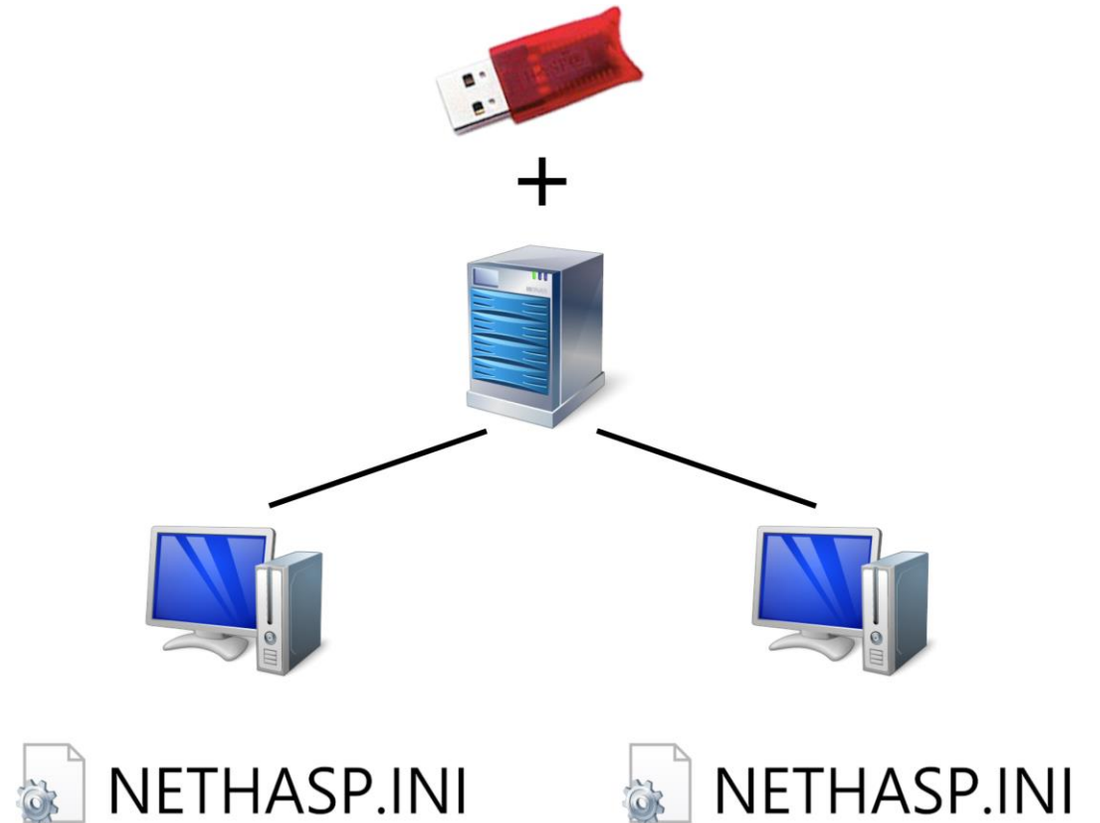
The file is used by the license manager to obtain information about the licenses currently in use. It enables the clients to access the licenses on the network dongle.



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 address** in the provided line. Save it in the **BIN** folder of all GeODin installations in the network. Please note, this step is not absolutely necessary but recommended when having licensing problems.





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