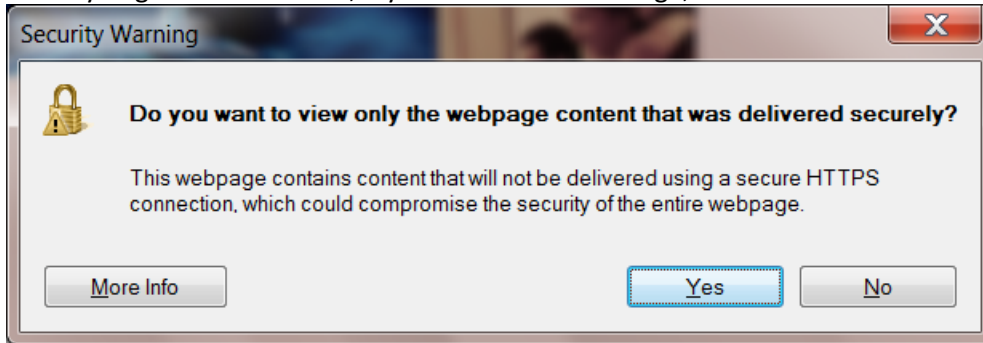
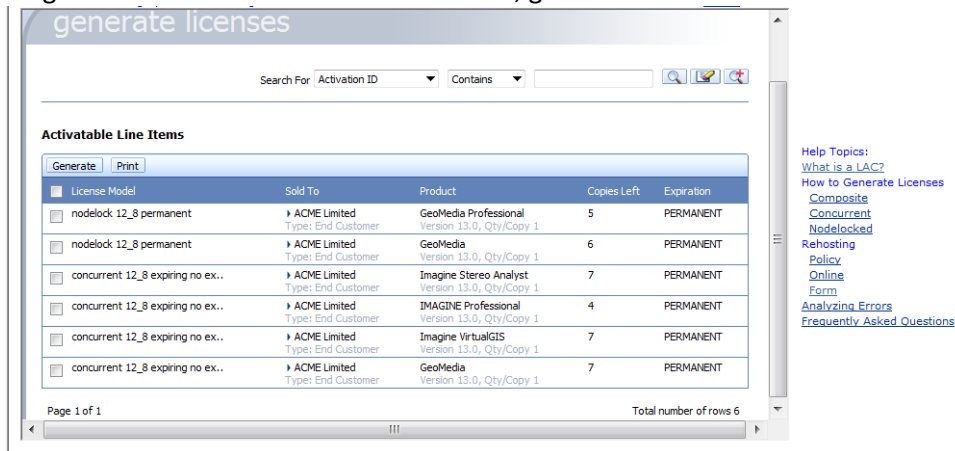


Generating a Nodelocked License for 2013 & higher releases

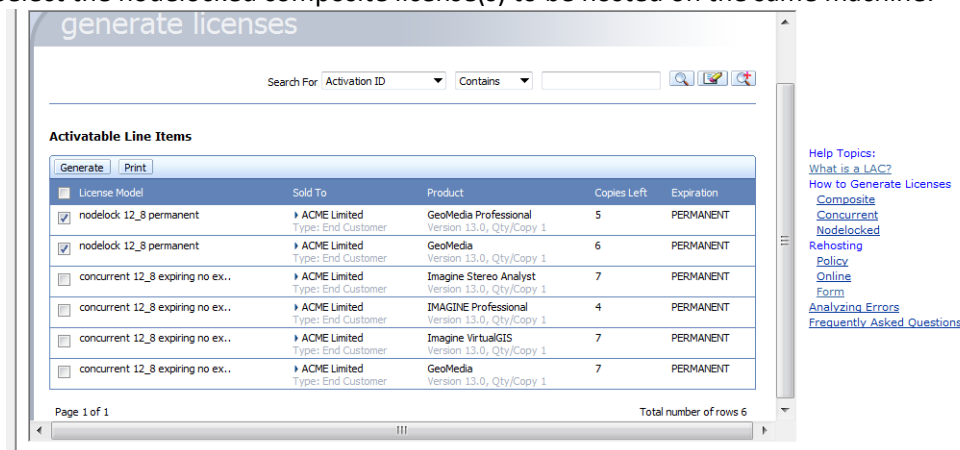
1. Go to <https://licensing.hexagonsafetyinfrastructure.com/flexnet/operationsportal/>
2. When you go to the web site, if you receive this message, select **YES**.



3. To generate GeoMedia nodelocked license, go to the Generate Licenses tab:



4. Select the nodelocked composite license(s) to be hosted on the same machine:



5. Select *Generate*:

Do you want to consolidate generated Licenses?: Yes No

License consolidation is the grouping of several licenses into a single license file.

Ship to Email:

Please enter a valid email address to email the license to and click 'Next' to configure Hosts. Cancel Next

Note the "Do you Wish to Consolidate?" Default is No, you must change to YES

Activation Id	Product	Expiration Date
SA-7506-2495-6105-2087	GeoMedia Professional Version 13.0, Qty/Copy 1	PERMANENT
SA-2352-2725-5401-5516	GeoMedia Version 13.0, Qty/Copy 1	PERMANENT

Help Topics:
[What is a LAC?](#)
[How to Generate Licenses](#)
[Composite](#)
[Concurrent](#)
[Nodelocked](#)
[Rehosting](#)
[Policy](#)
[Online](#)
[Form](#)
[Analyzing Errors](#)
[Frequently Asked Questions](#)

6. Select *Next*:

Nodelocked Hosts
Add New Host Remove

Host

No license hosts selected

Licenses will be generated for the hosts listed above. Click on Select Existing Host to pick an already defined host or Create a new one by clicking on Create a New Host.

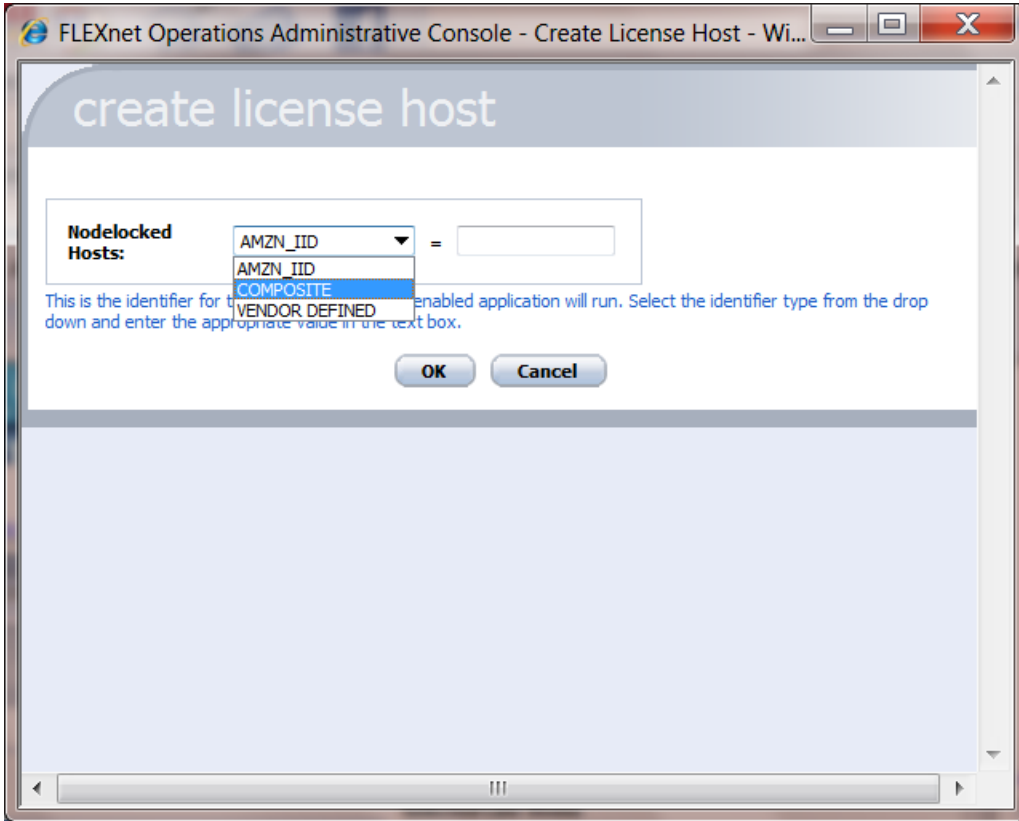
Please enter values for the hosts and click 'Verify' to validate the license. Or click 'Generate' to generate the license. Cancel Back Verify Generate

1 Configure License Model Attributes ✓ → 2 Configure Hosts → 3 Download License

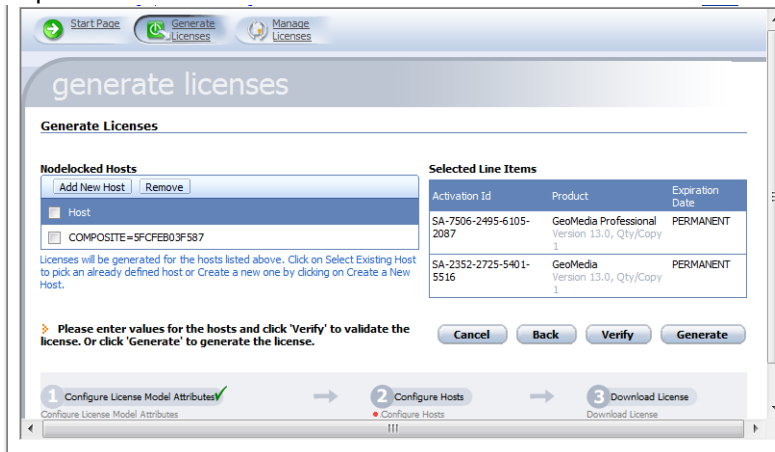
Help Topics:
[What is a LAC?](#)
[How to Generate Licenses](#)
[Composite](#)
[Concurrent](#)
[Nodelocked](#)
[Rehosting](#)
[Policy](#)
[Online](#)
[Form](#)
[Analyzing Errors](#)
[Frequently Asked Questions](#)

As with concurrent licenses, you have to Add a New Host and the types are the same as a concurrent license for both COMPOSITE and VENDOR_DEFINED. The Amazon Host ID is AMZN_IID for nodelocked licenses.

7. Select *Add New Host*:

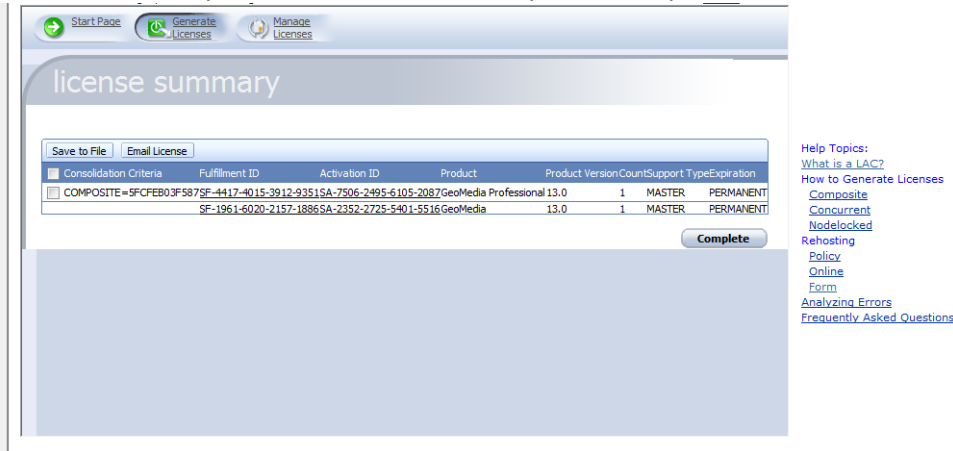


8. Populate the Host ID and click OK:



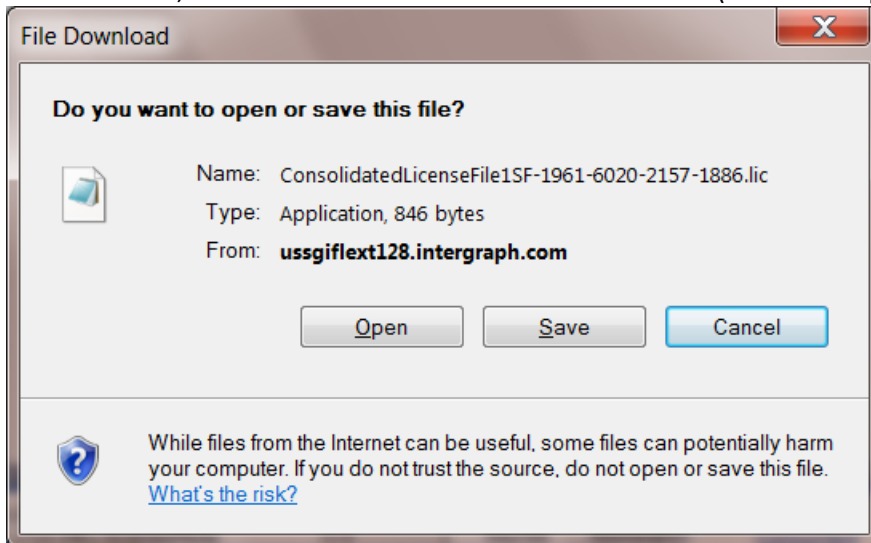
Help Topics:
[What is a LAC?](#)
[How to Generate Licenses](#)
[Composite](#)
[Concurrent](#)
[Nodelocked](#)
[Rehosting](#)
[Policy](#)
[Online](#)
[Form](#)
[Analyzing Errors](#)
[Frequently Asked Questions](#)

9. Select *Generate* (you do not select how many because by definition a nodelocked license is singular):



10. Select the license file and either *Save to File* (if you are on the machine where the license will be used) or *Email License* (if license will be used on different machine).

11. To *Save to File*, check the box of the license file to be saved (in this example there is only one):



Notice the file name is “ConsolidatedLicenseFilexxx...”. Consolidated licenses files will always have this preface. You may rename the license file to be anything you want it to be, but the file extension must remain **.lic** or it will not be recognized by the software.

12. Save the license to the location of your choice and use the Intergraph License Administrator Tool to point the software to the license file.

13. If you email the license, there is an extra step you must take. First select the license file to be emailed and then select *Email License*:

14. Populate the email address if you did not populate it earlier in the process. Note you may send to multiple addresses by separating the addresses by commas:
15. Scroll to the bottom of this page and select *Send*:
16. If you leave out this step, the license will never be emailed anywhere. Note that when the license is successfully emailed, a message will display stating the license was emailed:
17. Use the Manage Licenses tab to review all generated licenses and to rehost the licenses. More information on rehosting online is available under the Rehosting tab entitled instructions.

Intergraph Corporation has elected to do business as: “Hexagon Safety & Infrastructure,” in certain public safety, utility, communications, transportation, and information technology markets; “Hexagon Geospatial,” in certain geospatial markets; and, “Process, Power & Marine,” in certain engineering markets. Use of these alias and trade names does not reflect any change of legal corporate entity, applicable tax identification number, or similar formalities.