

Geospatial Intergraph 2013 Release Quick Start to Licensing Geospatial 2013 products

| | |
|-----------------------------|---|
| Important Information | 1 |
| Download of Software | 1 |
| Installation..... | 3 |
| Licensing..... | 4 |

Important Information

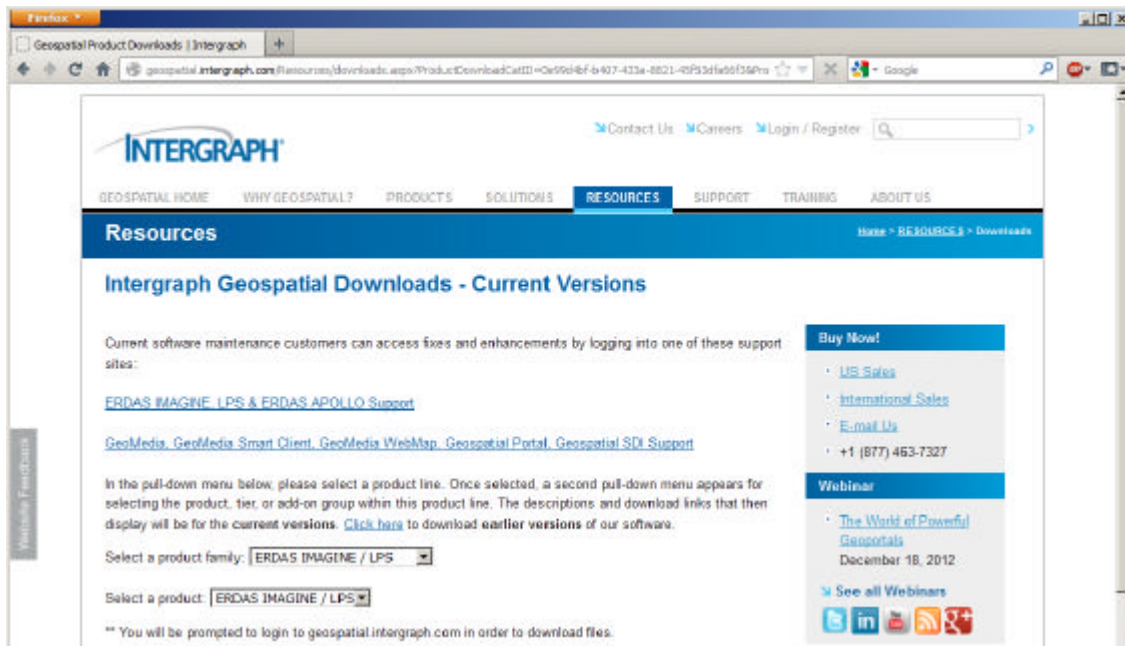
- **The Geospatial 2013 licenses are not backwardly compatible with older versions of software.**
- **Nor will your older version license run the 2013 products.**
- You may not append a 2013 concurrent license to an older version concurrent license file; it will not work because they use different license vendor daemons.
- You may run both older version and 2013 version licenses on the same machine provided you follow the instructions later in this document. Keep in mind that you may never run more licenses than the total purchased. Upgrade licenses are REPLACEMENTS, not additional licenses.
- The default license file extension is **.lic**. The license file name can be anything you want it to be, but you must leave the extension as **.lic** or the license will not be recognized.

You need to apply for new license files. Please notice: The use of the Intergraph Geospatial Weblicensing Tool is just working fore US-customers. Please apply for your license-files at [MFB-Geo](#) as usual.

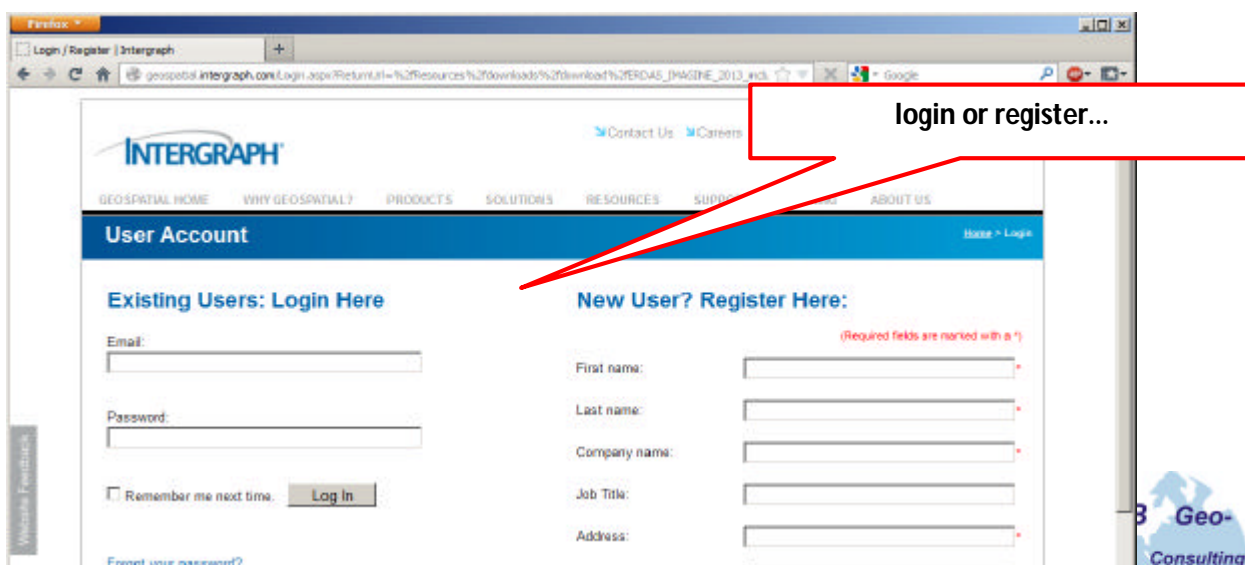
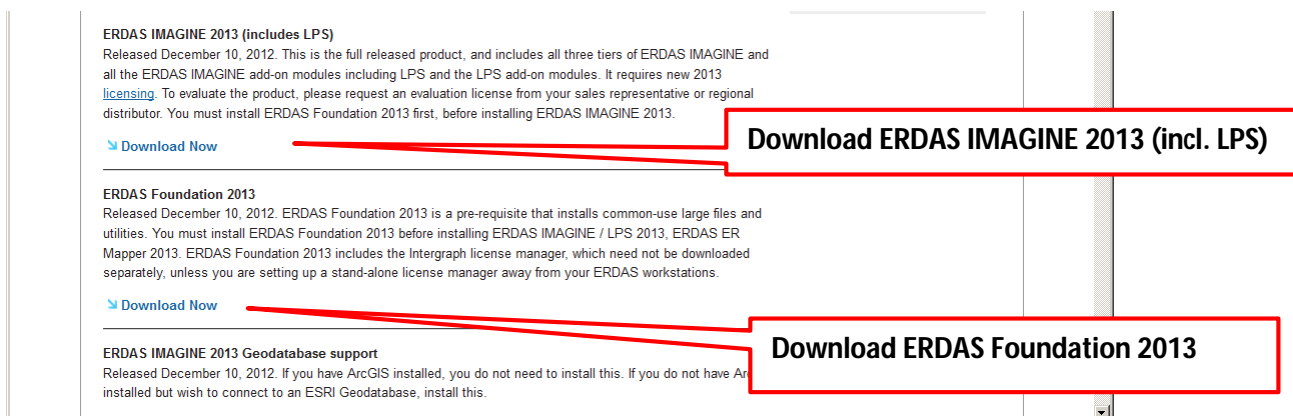
Download of Software

1. **Download your Intergraph Software from**
<http://geospatial.intergraph.com/Resources/downloads.aspx>
2. **and install. If installing any ERDAS family products, Intergraph Foundation must be installed first, then all of the remaining ERDAS software.**





3. Choose your product...





Installation

Login as administrator on your machine is necessary!

If installing any ERDAS family products, Intergraph Foundation must be installed first, then all of the remaining ERDAS software:

1. ERDAS Foundation 2013 (includes INTERGRAPH Licensing)
2. ERDAS IMAGINE 2013 (includes LPS)

In case you use a (different) License-Server for licensing only, please install there the Intergraph License Administrator Tool:

http://geospatial.intergraph.com/products/other/erdas-netlicensemanager/downloads/Intergraph_License_Administration_Tool_nbsp.aspx

Intergraph License Administrator Tool

This is a new tool that will allow you to manage all of the sources of software licenses that are available for your machine to check out in order to run Intergraph software installed on your machine. It will configure the license manager service for you and it allows you to review usage statistics. For ERDAS customers, this tool replaces the ERDASNET Manager tool.



Detailed help about this very powerful tool is available under the HELP tab in the License Administrator Tool.

Licensing

Run the Intergraph License Administrator Tool which will create, set up and manage the 2013 license service as well as manage nodelocked licenses. (Start > All Programs > Intergraph Licensing > Intergraph License Host ID)

a. This tool is delivered with Intergraph Foundation and as an add-on for the GeoMedia products. It is available for download separately from either the product download site, <http://geospatial.intergraph.com/Resources/downloads.aspx> or from the SG&I Licensing Resources web site, <http://support.intergraph.com/licensing.asp> under License Tools.

The screenshot shows the 'Intergraph License Administration (Administrator)' window. The left-hand pane lists various software products under the path 'CAUsers\Public\Intergraph\Licenses'. 'IMAGINE Advantage' is selected and highlighted in orange. The right-hand pane displays the following information:

- Version: 13.0
- Feature Name: IMAGINE Advantage
- Number Available: 7
- Licenses in Use: 3
- Expiration: 3/31/2013 12:00:00 AM
- Total Licenses: 10
- Reserved Licenses: 0
- Overdraft Licenses: 0
- Feature Code: imadvan
- Issue Date: 9/28/2012 12:00:00 AM

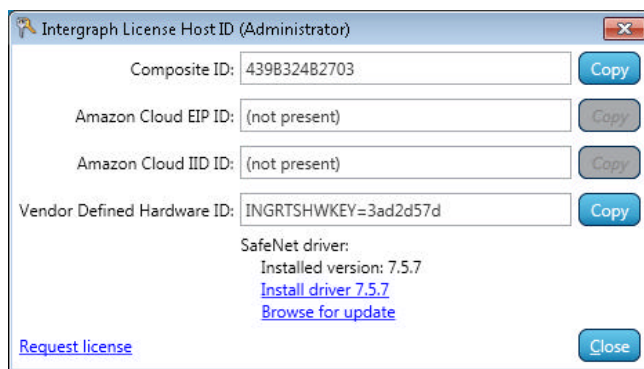
Below this, there is a section for 'Older Versions' and a 'Usage Data' table:

| Older Versions | | | | | | |
|--------------------------|-----------|---------|---------|-----------------------|----------------------|-------------|
| Older Licenses in Use | 0 | | | | | |
| Older Overdraft Licenses | 0 | | | | | |
| Total Older Licenses | 0 | | | | | |
| Usage Data | | | | | | |
| User Name | Host Name | Display | Version | Checkout Time | Checked Out Licenses | Borrow Days |
| Administrator | apollo | apollo | 13.0 | 12/13/2012 1:46:10 PM | 1 | 0 |
| irunkal | baba | baba | 13.0 | 12/13/2012 8:21:32 AM | 1 | 20 |
| uterhalle | asterix | astenx | 13.0 | 12/13/2012 3:25:15 PM | 1 | 0 |

b. You must use this tool to display the acceptable Host ID of the machine. Under either the Client or Server tab, select *License Host ID* and this screen will display:



Client | Show Host ID or Server | Show Host ID



Composite Host ID of your machine

Host ID if you use a SafeNet Hardware Dongle

c. You will use the number in the Composite ID field unless you use a dongle in which case you would use that ID number. You will select **Copy** next to the Host ID you will use.

d. Note that the Host ID types listed in this tool match the options available in the License Generation software. Most people will not have an Amazon Cloud EIP (Elastic IP address) or Amazon Cloud IID (Instance ID) address unless they have applied for, and received one from Amazon.

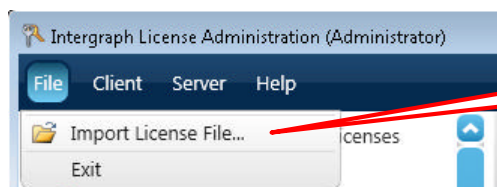
If you use a **SafeNet Hardware Dongle** as your license key, the prefix "erdasnet=" is no longer accepted.

You are not able to highlight and copy the fields; **you must use the Copy command** and it will place the value in the clipboard buffer for use when generating the license file.

e. Email your **Composite Host-ID** to us (license@mfb-geo.com) or submit via online form (<http://www.mfb-geo.com/21074/77001.html>) and request for your 2013-License-Key.

f. After your 2013-License-Key was submitted import via **Import License File Tool** (part License Administration Tool). **Note that the license file extension is .lic. Do not change this. It must remain .lic.**

File | Import License File

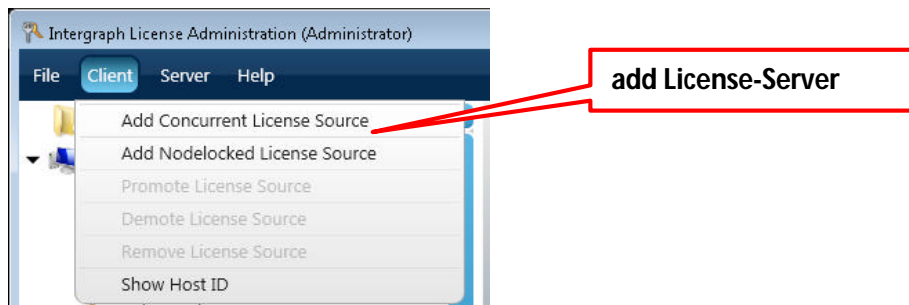


Import 2013-License-Key

In case you use a (different) License-Server for licensing only: import your 2013-License-Key there and specify the Hostname of your License-Server on your Client.



Client | Add Concurrent License Source



The new **Intergraph License Administrator Tool** will allow you to manage all of the sources of software licenses and license managers (even source of other SW-providers, like AutoCAD, ESRI, Trimble, ect.) that are available for your machine. The Tool will check out automatically free (unused) ports.



Running older and newer version concurrent license servers on same machine

1. Do not place the older version license file in the same folder as the newer version license file. **They must be in separate locations.**
2. Your old version ERDAS 11.0 license service cannot support running the 2013 licenses, however, it is possible to manually configure a newer 2013 License Server to also 11.0 licenses as a separate service. (This means the same server can host both a 2013 license service as well as a service for the 6.1 or 11.0 licenses).
3. If you need to run both older version and 2013 version licenses on the same machine please contact us to provide you with the necessary instructions document. **Keep in mind that you may never run more licenses than the total purchased. Upgrade licenses are REPLACEMENTS, not additional licenses.**

Good luck with your Geospatial Release 2013!

If you have any questions or need assistance, please contact our support office at 031 765 5063 (9.00-12.00 h and 14.00-17.00 h) or email support@mfb-geo.com with your Cust-ID, the product you need assistance with, Host ID, and detailed description of the problem.

Your MFB-Geo Support-Team

