Setup Instructions

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Introduction

Welcome to the 2013.0 release of the *Discovery*TM , Landmark® Connectivity, and Seismic Modeling software.

- *Discovery* includes the Discovery[™] 2013.0 PRIZM [™] 2013.0 smartSECTION® 2013.0 and SeisVision[™] 2013.0 software.
- Landmark Connectivity includes the WellXchange™, GridXchange and SeisXchange™ software.
- Seismic Modeling includes the LogM[™] 2013.0 and STRUCT[™] 2013.0 software.

Discovery software is available through the Landmark Software Manager (LSM) or, on request, on a DVD.

Caution: General	The following conditions must be met before you can install the Discovery, Landmark Connectivity, and Seismic Modeling software:
Installation Requirements	 You must have Administrative Rights to the local computer that will run the install. Must have Internet Explorer 6.0 or higher installed.
- please refer to the <u>System</u>	 Microsoft .NET4.0 must be installed.
Requirements for a complete	• Must have networking installed including the <i>TCP/IP</i> protocol.
list	 This software should only be installed on Windows ® 7 Professional 64 bit, Windows ® 7 Enterprise 64 bit, Windows ® 7 Ultimate 64 bit, Windows ® Server 2008 R2 Standard 64 bit, or Windows ® Server 2008 R2 Enterprise 64 bit operating systems.
	 If using Discovery on OpenWorks, OpenWorks for Windows 5000.8.1.1 must be installed. OpenWorks for Windows has two install options; you can use either the Full install option (recommended) or the Basic install option.
	• If working in a network environment, do not forget that for all computers to continue to work together in shared projects, ALL computers (clients and servers alike) must be updated to the same version of Discovery if any of them are updated. It is intentional that computers with different versions of the Discovery software can not (in normal circumstances) and should not (in any case) be connected with each other.
	• Discovery 2013.0 requires new licensing from LMKR. This licensing will be available through the LMKR channel operations once you download the software and select "Request Licenses" through the LSM.

The Welcome Guide document included with the download from LSM or on your DVD contains information on exciting new enhancements and features in the Discovery 2013.0 release.

This document includes very important information that you should read before installation:

- Before You Begin Installation
- System Requirements
- Installation Overview and Step-by-Step Instructions
- <u>Utilities</u>
- Uninstalling Discovery Software

If you have any questions or issues with installation, don't hesitate to contact Technical Support.

Print You can print this installation guide:

- ullet From the Contents page to the left, select the desired book- $igodoldsymbol{\otimes}$ or topic- $\begin{array}{c} relation r$
- Click the Print button on the toolbar.
- When the Print Topics dialog box appears, select one of the two options.
- Click OK when the Print dialog appears.

Before You Begin Installation

Before you start the installation process, GeoGraphix recommends that you follow these guidelines.

1. If you are working in a network environment, install the LMKR license server on one computer to be used by all client computers. The LMKR license server setup will be available from LMKR..

2. Obtain your new license file. In almost all cases, a new release requires a new/updated license file.

3. Make sure you have the current install obtained from the download site or on the DVD and the most recent software update files (if applicable) at the time of install.

4. Make complete backups or archives of all your projects. This is a very important step, **DO NOT SKIP THIS STEP**. Remember, a backup (such as from a tape) is only as good as the last time it was tested.

5. Backup any customized files from the **Data** directory such as custom libraries, symbols, and coordinate system files. Do this only if there is ANY chance of going back to the previous version.

6. Test any project updates or functionality if desired in a non-production environment.

7. Make sure that the <u>prerequisites</u> have been installed.

Note: If working in a network environment, do not forget that for all computers to continue to work together in shared projects, ALL computers (clients and servers alike) must be updated to the same version of Discovery if any of them are updated. It is intentional that computers with different versions of the GeoGraphix software can not (in normal circumstances) and should not (in any case) be connected with each other.

System Requirements

System Requirements

System requirements for all Discovery applications are provided as general guidelines. Hardware requirements will vary considerably depending on types of projects, project sizes, number of users, and network infrastructure/traffic. Contact your technical sales representative or technical support to discuss your requirements.

Workstation: Discovery

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- Geologic Suite (DataManager, GESXplorer, and PRIZM)
- Geophysical Suite (SeisVision, pStaX, and SCAN)

	Landmark Connectivity or using Discovery 2013.0 with Discovery OpenWorks projects requires the 50000.8.1.1 version of OpenWorks for Windows.
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- Project Server: Discovery
 - Geologic Suite (DataManager, GESXplorer, and PRIZM)
 - Geophysical Suite (SeisVision, pStaX, and SCAN)

Next: Installation

Return to: Introduction

System Requirements - Workstation: Discovery

Supported Operating system	RAM	CPU
Windows® 7 Professional x64		
Or	0.0D Misimum	Desting Asland as holder
Windows® 7 Enterprise x64	2 GB Minimum	Pentium 4 class or better
Or	8 GB Recommended	Dual processors/cores
Windows® 7 Ultimate x64		
	Notes	
Note 1 – Current service pack versions a	are listed. We recommend using the la	test Microsoft service packs and security patches.
Note 2 – Actual available RAM on 32 bit	platforms will generally be less than 4	GB due to OS limitations.

Graphics Hardware Requirements		
Application Support Level	Required Operating System	Required Graphics Hardware

All Discovery Applications including Discovery 3D	Supported Windows® 7	DirectX 11capable hardware. (see note 2)
Discovery Applications <i>except</i> for Discovery 3D	All Supported	All Supported
	Notes	· · · · ·
Note 1 – Microsoft DirectX End-User Ru	ntime (June 2010) is required to ru	n Discovery 3D.
cards that support "Compute Shader 4.0	" should work but have not been te	1 compatible card be used. Other DirectX 11 compatible sted. Windows Vista requires SP2 or later and the DirectX 11 technologies on Windows Vista. Both

Additional Requirements and Recommendations

- Download install available through Landmark Software Manager (LSM). DVD-ROM required for media install.
- DCOM configured to allow remote access. Only necessary if sharing projects.

Windows Vista and Windows 7 systems may need to install the latest display drivers for the hardware .

Microsoft .NET Framwork 4.0 is required.

Optional Software Requirements		
For spreadsheet Import Utility in WellBase, SeisBase, and LeaseMap	Excel 2003 or 2007	
For Selected Help Files	Adobe Reader	
For Discovery on OpenWorks, GridXchange, SeisXchange	OpenWorks for Windows 5000.0.8.0 – Basic or Full (recommended) Install available on LSM. And SeisWorks 5000.0.3.2 (for seismic workflows) See notes <u>below.</u>	
For Georeferenced raster images and CAD files in ArcObjects layers in GeoAtlas	ESRI ArcGIS Runtime Engine 9.3.1 or 10.0, SP3 (On Discovery DVD or downloaded from LSM - Discovery 3rd Party Installer)	
For LogARC [™] Version 3.2.1.00 access in smartSECTION	To use the LOGarc [™] feature the LOGarc [™] Version 3.2.1.00 software must be downloaded from IHS LogTech Canada, LTD and a valid account must be in place. You must have administrator rights to the computer you will load the software to.	
For TracPlanner Xpress for Discovery	WellPlanning for Discovery 2013.0 (contained within the DecisionSpace 5000.0.3.0 software, which is available on LSM). Oracle Express Client or Oracle 10g Client 10.2.0.4 (32 bit)	

Note: The OpenWorks Full install requires Hummingbird Exceed. The Oracle client installation in use with the OpenWorks Full installation requires that the "Administrator" option be selected. The "Administrator" option type includes the SQL Plus and the Oracle Database Utilities components, which are needed to run Discovery on OpenWorks, as part of the total OpenWorks package.

<u>Note</u>: Hummingbird Exceed is not required for the OpenWorks Basic install. If OpenWorks Basic installation is used, the Oracle client installation can use the "Administrator" option, which will include all of the needed components. Or, the Oracle client installation for the OpenWorks Basic installation can use the "Custom" installation type. However, with this install type these utilities are needed:

- Oracle Database Utilities 10.2.0.1.0
- SQL *Plus 10.2.0.1.0
- Oracle JDBC/THIN Interfaces 10.2.0.1.0
- Oracle Net 10.2.0.1.0

After these Oracle components are installed, run the upgrade patch to Oracle 10g 10.2.0.4 (32 bit).

System Requirements: Discovery Server

Note: A project server may have a workstation or server operating system.

Supported Operating system	RAM	CPU
Windows® Server 2008 R2 Standard x64 or Windows® Server 2008 R2 Enterprise x64	4 GB Minimum 8 - 16 GB Recommended	Pentium 4x 64 class or better Multiple (2-4) processors/cores
Windows® Server 2003 Standard x64 or Windows® Server 2003 Enterprise x64	4 GB Minimum 8-16 GB Recommended	Pentium 4 x 64 class or better Multiple (2-4) processors/cores
	Notes	
Note 1 – Memory recommendations beyon engine. Note 2 – Client applications (e.g. WellBase Note3 – We recommend using the latest M	e) are not supported on server OS vers	

Additional Requirements and Recommendations

- Download install available through Landmark Software Manager (LSM). A DVD-ROM is required for media install.
- DCOM configured to allow remote access.

Server performance is subject to a large number of variables. It is impossible to give specific recommendations here, but these are some guiding principals to use. In general, multi-user performance of a GeoGraphix Project Server is best when the server is dedicated to GeoGraphix and not shared with other applications, especially database applications. In addition, consideration should be made for the number of GeoGraphix users and the size and number of concurrently accessed projects. At some point having multiple project servers becomes a better solution than having all users on one server. Generally, somewhere between 10 and 20 users is when a second server might be suggested.

Networking

Networking performance depends on the number of users trying to access a server simultaneously as well as the bandwidth requirements for those users. Recommendations for server bandwidth typically specify server connectivity at a higher bandwidth than an individual user. For instance, users running at 100 Mbit should be accessing a server running on a 1 Gbit backbone. If users are at 1 Gbit, consider running multiple 1 Gbit connections on the server.

Database Cache

A large database cache is an important factor to consider when dealing with multiple users accessing large databases. A cache size of up to 1.8 GB is available using basic database startup settings. Larger cache sizes are available but these require special configuration.

Storage

A great deal of Discovery's access patterns on a server deal with file I/O. Database access, raster images and seismic data are examples of files that benefit substantially from a fast disk sub-system. Server environments also place a high importance on data integrity and reliability. At a minimum, consider using a RAID 5 (striped with parity) array. As the size of disks increase, you may also want to consider a hot swap drive and/or RAID 6 (striped with dual parity). Using a controller card with its own cache can also help improve performance.

Network Attached Storage (NAS), Storage Area Networks (SAN), and Other Non-Windows Storage Solutions

There are two typical methods used for accessing external storage devices from a project server; iSCSI and CIFS.

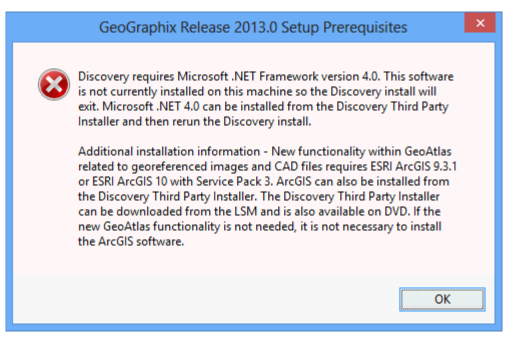
- iSCSI allocates a block of storage on the external device and makes it appear to be a physical disk on the project server. This has the advantage of a 100% compliant file system. However since the external device sees the allocation as one big file, it makes backup and restore of individual files using the external device's capabilities problematic. Standard backup and restore from the server still work.
- Using CIFS for external storage devices depends greatly on the vendor's implementation of the CIFS protocol used by the Windows platform. In general, a 100% compliant implementation of CIFS for a performant system is required. In particular, vendor's implementation of the "File Change/Notify" functionality has been problematic. Devices based on Windows Storage Server should be 100% compatible since it shares its components with Windows. Implementations based on UNIX/Linux are where problems occur due to the fact that the kernel level support is not there.

Prerequisites

Discovery 2013.0 has several prerequisites that are required to run the software as well as prerequisites that are used to enhance the software.

Microsoft .NET Framework 4.0

Discovery 2013.0 must have Microsoft's .NET 4.0 installed first otherwise this message box will appear and the setup will end:



The Microsoft .NET 4.0 can be downloaded from Microsoft's website and then installed.

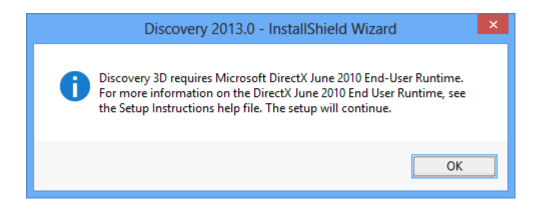
ESRI ArcGIS 9.3.1 or 10 with SP 3 Runtime Engine

New functionality within GeoAtlas related to georeferenced images and CAD files requires ESRI ArcGIS 9.3.1 or 10 with SP3 Engine. ArcGIS can be installed by downloading the Discovery Third Party Installer from the LSM or ordering the media through the LSM. If the ArcGIS Engine is not installed this message box will appear but the setup will continue:

GeoAtlas ESRI ArcGIS Information	×
New functionality within GeoAtlas related to georeferenced images and CAD files requires ESRI ArcGIS 9.3.1 or ESRI ArcGIS 10 with Service Pack 3. ArcGIS can be installed from the Discovery Third Party Installer. The Discovery Third Party Installer can be downloaded from the LSM and is also available on DVD. If the new GeoAtlas functionality is not needed, it is not necessary to install the ArcGIS software. The setup will continue.	
ОК	

Microsoft DirectX 11 End-User Runtimes

Discovery 3D requires Microsoft's DirectX 11 June 2010 End-User Runtimes to work properly. Discovery 3D only works on a Windows 7 64-bit operating system or higher. Discovery 3D is not installed unless the computer has Windows 7 64 or higher. Further Discovery 3D requires a DirectX 11 compatible display card. DirectX 11 June 2010 End-User Runtimes can be installed by downloading the Discovery Third Party Installer from the LSM or ordering the media through the LSM. If Discovery 3D is going to be installed but the DirectX 11 June 2010 End-User Runtimes are not installed then this message box will appear but the setup will continue:



Installation

Installation

Discovery utilizes Microsoft Windows ® Installer technology for installing the Discovery applications. Windows ® Installer technology provides powerful features for installation and component configuration, network installations (distribution\deployment) and software removal\uninstall.

Note:	Have you read System Requirements?
	······································

This installation guide provides step-by-step instructions for End User or Network Administrator installations:

- End User Installation
- Install Discovery Applications to a Single Workstation.
- Network Administrator Installation
- Create LAM License Service Server for Multiple Workstations.
- Install the Discovery Applications to Multiple Workstations.
- Create a Discovery Project Server (optional).

Discovery 2013.0 Download from the Landmark Software Manager

Download Instructions

Follow the instructions below to download Discovery 2013.0 to your system using the Landmark Software Manager (LSM).

1. Within the **Available Downloads** Page on the **Releases** tab of the LSM highlight the **Release Type** *Discovery* 2013.0 and the *Discovery* 2013.0. *DVD Utilities*.

<u>Note</u>: If you do not need any of the Discovery Utilities or Extras then it is not necessary to download the Discovery DVD Utilities.

2. Select the Down Arrow to move the items down to the **My Download Cart** page on the **Download Cart** tab.

3. Highlight the download(s) and then select the **Download Now**

Download Now button.

4. Click **OK** at the **Preferences** dialog box. Note that the default download for the file(s) will be **C:\Landmark\LSM\Landmark**.

5. Click on the AGREE button for the LANDMARK GRAPHICS CORPORATION LICENSE AGREEMENT.

6. Once the file(s) have been downloaded click on the **Close** button to close the **Download Discovery** progress bar. (Ignore the **Opening Folder** button.)

To install the Discovery 2013.0 software go to the C:\Landmark\LSM\Landmark\GGX\Discovery folder and double click on the Discovery2013.0 Setup.exe file to start the setup. (The install will first need to extract the setup files to the local drive.)

See the GeoGraphix Discovery 2013.0 Read Me for DVD Utilities to install the Utilities. Click on the Install Guide button LSM to open the GeoGraphix Discovery 2013.0 Read Me for DVD Utilities file.

End User Installation

End User Installation

This installation will add the Discovery Applications to a Single Workstation.

Caution:	The following conditions must be met before you can install the Discovery 2013.0 software:
General Installation	• You must have Administrative Rights to the local computer that will run the install.
Requirements	• Must have <i>Internet Explorer 6.0</i> or higher installed.
- please refer to	Microsoft .NET 4.0 must be installed.
the <u>System</u> Requirements	• Must have networking installed including the <i>TCP/IP</i> protocol.
for a complete list	• This software should only be installed on <i>Windows®</i> 7 or <i>Windows</i> ® Server 2008 operating systems.
	• Discovery 2013.0 requires new licensing from LMKR. This licensing will be available through the LMKR channel operations once you download the software and select "Request Licenses" through the LSM.

There are 8 or 10 installation steps depending upon whether you perform a typical or custom install:

- STEP 1 Getting Started with Discovery 2013.0 Release
- STEP 2 InstallShield Wizard Startup
- STEP 3 License Agreement
- STEP 4 <u>Customer Information</u>
- STEP 5 <u>Setup Type (Typical vs. Custom)</u>
- Typical STEP 6 Select Log Units of Measurement
- Typical STEP 7 <u>Ready to Install the Program</u>
- Typical STEP 8 InstallShield Wizard Completed
- Custom STEP 6 <u>Custom Setup</u>
- Custom STEP 7 Local Projects Folder
- Custom STEP 8 Log Units of Measurement
- Custom STEP 9 Ready to Install the Program
- Typical STEP 10 InstallShield Wizard Completed

Note:	LMKR licensing is now installed before or after the above Discovery master installation steps.
	When Discovery applications are started through the Desktop shortcuts or Start Menu Programs, a
	licensing check is performed on the workstation.
	Please refer to the Product Licensing topic for further details.

Go to STEP 1: Getting Started with Discovery 2013.0 LSM download or Release DVD

End User Installation STEP 1- Getting Started with Landmark LSM Download or Release DVD

Before starting installation, make sure that all open applications are closed.

If you have downloaded <u>Discovery 2013.0 from LSM</u>, go to the **C:\Landmark\LSM\Landmark\GGX\Discovery2013Win** folder and double click on the **Discovery2013.0Setup.exe** file to begin. You will proceed directly to <u>STEP 2 - InstallShield Wizard Setup</u>.

If you have ordered the Discovery 2013.0 DVD, continue through this step.

Insert the Discovery/Landmark Connectivity/Seismic Modeling DVD-ROM into the DVD-Drive.

The GeoGraphix splash screen appears for a few seconds





then the GeoGraphix install window appears





Click the first option, End User Installation.

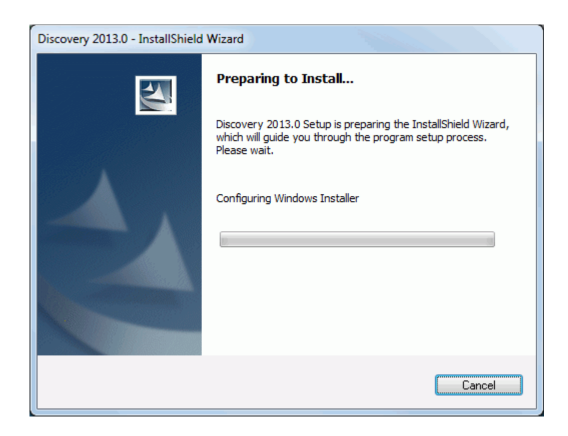
to proceed to the next step in

Go to STEP 2: InstallShield Wizard Startup

Return to Beginning: End User Installation

End User Installation STEP 2 - InstallShield Wizard Startup

After clicking Install Discovery, Landmark Connectivity, and Modeling in the previous step, the InstallShield wizard is started....



The Welcome to the InstallShield Wizard for Discovery 2013.0 appears on your screen.

B Discovery 2013.0 - InstallShield Wizard	
	Welcome to the InstallShield Wizard for Discovery 2013.0
	The InstallShield(R) Wizard will install Discovery 2013.0 on your computer. To continue, click Next.
	WARNING: This program is protected by copyright law and international treaties.
	For help on the Discovery 2013.0 installation including network distribution dick the Help button.
<u> </u>	elp < Back Next > Cancel

Click the Next button to proceed to License Agreement step of wizard.

Note:	Clicking the Help button will open the Discovery Installation Guide help window (this	
	documentation).	

Go to STEP 3: License Agreement

Return to STEP 1: Getting Started with GeoGraphix Release DVD

Return to Beginning: End User Installation

End User Installation STEP 3 - License Agreement

The software license agreement is displayed in this step of wizard.



Select the "I accept the terms in the license agreement" option.

Click Next to proceed to the Customer Information step of the wizard.

Go to STEP 4: <u>Customer Information</u> Return to STEP 2: <u>InstallShield Wizard Startup</u> Return to Beginning: <u>End User Installation</u>

End User Installation STEP 4 - Customer Information

Customer Information appears in this step of the wizard.

B Discovery 2013.0 - InstallShield Wizard	×
Customer Information Please enter your information.	
User Name:	
D Boucher	
Organization:	
LMKR, Inc	
InstallShield <u>Reack</u> <u>N</u> ext >	Cancel

Enter your User Name and Company Name.

Click Next to proceed to the Setup Type step of the wizard.

Go to STEP 5: <u>Setup Type</u> Return to STEP 3: <u>License Agreement</u> Return to Beginning: <u>End User Installation</u>

End User Installation STEP 5 - Setup Type (Typical vs. Custom)

The type of setup (Typical vs. Custom) and application destination folder is selected in this step of the wizard.

B Discovery 201	3.0 - InstallShield Wizard
Setup Type Choose the se	tup type that best suits your needs.
Please select a	a setup type.
• Typical	Installs GeoGraphix Discovery along with the Tours and Tutorials.
© Cu <u>s</u> tom	Choose which Discovery program features you want installed and where they will be installed.
Install to:	
C:\Program File	es (x86)\GeoGraphix\
InstallShield	
	< <u>B</u> ack Next > Cancel

Typical option:	Choosing this option will install Discovery (Discovery, PRIZM, SeisVision and smartSECTION), and Modeling (LogM, STRUCT) to the application destination folder (Install To:). Note: You must use the Custom option if you will run TracPlanner Xpress and you do not have OpenWorks for Windows installed on your computer. If you have OpenWorks for Windows installed, you can use the Typical install option. Note: A local projects folder will be installed by default to: C:\ProgramData\Geographix\Projects (for Windows® 7) unless a previous local projects folder is detected by the install, then local projects folder will be installed to the previous detected path/folder.
Custom option:	Choosing this option then clicking Next will open a <u>Custom Setup</u> dialog box to choose features to be installed.
Install to:	This is the path/folder that will be used to install applications to on the computer. Note: If Discovery software has been installed on this computer before, then the "Install to:" will reflect the path/folder of the previous installed to, if not the default path is C:\Program Files (x86)\GeoGraphix. The Change command button can be used to change path/folder destination of application.
Change command button:	Clicking this command button will open a standard windows Browse/Open dialog box to change application destination folder. <u>Note</u> : Path/folder must be a local hard drive.

If Typical option is selected, click Next to proceed to the Select Log Units of Measurement step of wizard.

If Custom option is selected, click Next to proceed to the Custom Setup step of wizard.

Go to Typical STEP 6: <u>Select Log Units of Measurement</u> Go to Custom STEP 6: <u>Custom Setup</u> Return to STEP 4: <u>Customer Information</u> Return to Beginning: <u>End User Installation</u>

Typical

End User Installation Typical STEP 6 - Select Log Units of Measurement

This step of wizard determines what default log units will be setup for PRIZM and XSection.

🖶 Discovery 2013.0 - InstallShield Wizard
Select Log Units Of Measurement
Select the preferred units for log display. Settings can be changed after installation.
English - Vertical scale in inches/100 feet, Bulk Density in gm/cc, Sonic in µs/ft and Caliper in inches.
⊘ Metric - Vertical scale in ratio, Bulk Density in gm/cc, Sonic in µs/ft and Caliper in inches.
Canadian Metric - Vertical scale in ratio, Bulk Density in kg/m³, Sonic in µs/m and Caliper in millimeters.
InstallShield
< <u>B</u> ack Next > Cancel

<u>Note</u> :	The units can be changed in PRIZM and XSection after installation.
---------------	--

Click Next to proceed to the Ready to Install the Program step of the wizard.

Go to Typical STEP 7: <u>Ready to Install the Program</u> Return to STEP 5: <u>Setup Type</u> Return to Beginning: <u>End User Installation</u>

End User Installation Typical STEP 7 - Ready to Install the Program

This is the second to last step of the wizard.

B Discovery 2013.0 - InstallShield Wizard	X
Ready to Install the Program The wizard is ready to begin installation.	
Click Install to begin the installation.	
If you want to review or change any of your installation settings, click Back. exit the wizard.	Click Cancel to
InstallShield <u>Sack</u> Install	Cancel

Click **Install** to copy files and begin installing the software or click **Back** to review and make any changes as necessary.

Go to Typical STEP 8: InstallShield Wizard Completed Return to Typical STEP 6: Select Log Units of Measurement Return to Beginning: End User Installation

End User Installation Typical STEP 8 - InstallShield Wizard Completed (FINAL STEP)

After the Install is clicked in Ready to Install the Program step, files are installed to the workstation....

🛃 Discover	y 2013.0 - InstallShield Wizard
	Discovery 2013.0 gram features you selected are being installed.
1 1	Please wait while the InstallShield Wizard installs Discovery 2013.0. This may take several minutes.
	Status:
	Copying new files
InstallShield -	< <u>B</u> ack <u>N</u> ext > Cancel

and when the installation is finished, the InstallShield Wizard Completed dialog box appears:

B Discovery 2013.0 - InstallShi	ield Wizard
	InstallShield Wizard Completed
	The InstallShield Wizard has successfully installed Discovery Discovery 2013.0. Click Finish to exit the wizard.
	< Back Finish Cancel

Click **Finish** to complete the install. The Discovery software can now be started through Desktop shortcuts or Start Menu Programs.

Note:	LMKR licenses are now installed after the Discovery master installation steps.
	When the Discovery applications are started through Desktop shortcuts or Start Menu Programs, a licensing check is performed on the workstation.
	Please refer to the LMKR License Management Tool for further details.

Return to Typical STEP 7: <u>Ready to Install the Program</u> Return to Beginning: <u>End User Installation</u>

Custom

End User Installation Custom STEP 6 - Custom Setup

This step of the wizard can be used to select certain features to be installed and change the application destination directory.

B Discovery 2013.0 - InstallShield Wizard	×	
Custom Setup Select the program features you want installed.		
Click on an icon in the list below to change how a feature is in	nstalled.	
Feature Description GeoGraphix Discovery Project Services Seismic Modeling Applications TracPlanner Xpress Utilities Tours And Tutorials This feature requires 0KB on		
	your hard drive. It has 4 of 4 subfeatures selected. The sub	
Install to:		
C:\Program Files (x86)\GeoGraphix\ <u>C</u> hange InstallShield		
Help Disk Space < Back	Next > Cancel	

List Box and	When a feature is selected in the list box, a description of the feature will appear at right in the Feature
Feature	Description box.

Description:		- Tasker David Viscon
Description:	Discovery	Feature Description GeoGraphix Discovery applications, Project Services and Tours and Tutorials
		This feature requires 0KB on your hard drive. It has 5 of 5 subfeatures selected. The sub
	Project Services	Feature Description ProjectExplorer and Services that must be installed for Discovery project management. Installing Project Services only can be used to create a network project server. This feature requires 12MB on your hard drive. It has 1 of 1 subfeatures selected. The sub Project Services feature cannot be disabled. Selecting Project Services feature by itself can be used to setup a network project server.
	Project Services	Feature Description Writes information to the Windows event logs. This feature requires 42KB on your hard drive.
	Seismic Modeling	Feature Description Seismic Modeling: LogM and Struct This feature requires 90MB on your hard drive.

{	■ Applications		Feature Description GeoGraphix Discovery including GESXplorer, Prizm and SeisVision This feature requires 512bytes on your hard drive. It has 0 of 1 subfeatures selected. The sub
1	Applications TracPlanner Xpress Utilities Note: The TracPlanner Xpress Utility is not		Feature Description Utilities needed for Discovery and TracPlanner such as pdbin.exe, services.dat, etc.
) i c	selected by default. To install the TracPlanner Xpresss Utility, click the down arrow and select an nstall option from the drop-down list. Installation of this utility is not necessary if OpenWorks for Windows is installed.		This feature requires 0KB on your hard drive.
	☐▼ Tours And Tutorials	Discovery T "SampleFile possible pro	Feature Description Discovery Tours and Tutorials This feature requires 58MB on your hard drive. Fours and Tutorials include creating a es" directory and installing zip projects for 3 oject areas (Moosehead, Powder and
C	Clicking the down arrow 💷 icon will list optior	Stratton).	r not install the feature:
	This feature will be installed on local hard on	drive.	
	$\textcircled{\times}$ This feature, and all subfeatures, will be in	istalled on lo	cal hard drive.
	× This feature will not be installed.		
(Clicking the Help button on this Custom Setup dialo	og will bring u	up the Custom Setup Tips dialog.

	Discovery 2013.0 - InstallShield Wizard		
	Custom Setup Tips Custom Setup allows you to selectively install program features.		
	The icon next to the feature name indicates the install state of the feature. Click the icon to drop down the install state menu for each feature.		
	This install state means the feature		
	Will be completely installed to the local hard drive.		
	Will have some subfeatures installed to the local hard drive. (Available only if the feature has subfeatures.)		
	¥ ✔ Will not be installed.		
	Will be installed on first use. (Available only if the feature supports this option.)		
	Will be installed to run from the network. (Available only if the feature supports this option.)		
	InstallShield OK		
Install to:	This is the path/folder that will be used to install the applications to on the computer.		
	Note: If GeoGraphix software has been installed on this computer before, then the "Install to:" description will reflect the path/folder of the previous installation.		
	The Change command button can be used to change the path/folder destination of the application.		
Change command button:	Clicking this command button will open a standard Windows Browse/Open dialog box to change the application destination folder.		

Select features to be installed and click Next to proceed to the Local Projects Folder step of the wizard.

Go to Custom STEP 7: <u>Local Projects Folder</u> Return to STEP 5: <u>Setup Type</u> Return to Beginning: <u>End User Installation</u>

End User Installation Custom STEP 7 - Local Projects Folder

This step of the wizard determines where the local projects folder (path/folder) will be created during the installation.

😸 Discover	y 2013.0 - InstallShield Wizard	×
	jects Folder (t to install to this folder, or click Change to install to a t folder.	
Ø	Install Discovery 2013.0 local projects to: C:\ProgramData\GeoGraphix\Projects\	Change
	You must create a Local Projects Folder on the computer's local hard drive during installation.	
	After installation, you can create other Project "Home" folders using the File >> New >> Home command in ProjectExplorer. To create a Project Home folder on another computer such as a network server, install Discovery on the server and run the New >> Home command locally on that machine.	
	For further information on network projects, click the Help button on the Location page while running the New Home Wizard.	
InstallShield -	< <u>B</u> ack Next >	Cancel

Clicking the **Change** command button will open a standard Windows Browse/Open dialog box to change the application destination folder.

<u>Note</u> :	Local Projects Path/Folder must be a local hard drive.
1	

Click Next to proceed the Log Units of Measurement step of the wizard.

Go to Custom STEP 8: Log Units of Measurement Return to Custom STEP 6: Custom Setup Return to Beginning: End User Installation

End User Installation Custom STEP 8 - Log Units of Measurement

This step of the wizard determines what default log units will be setup for PRIZM and XSection.

!	Select Log Units Of Measurement
	Select the preferred units for log display. Settings can be changed after installation.
	English - Vertical scale in inches/100 feet, Bulk Density in gm/cc, Sonic in µs/ft and Caliper in inches.
	◎ Metric - Vertical scale in ratio, Bulk Density in gm/cc, Sonic in µs/ft and Caliper in inches.
○ Canadian Metric - Vertical scale in ratio, Bulk Density in kg/m³, Sonic in µs/m and Caliper in millimeters.	
	tallShield
	< <u>B</u> ack Next > Cancel

Note: The units can be changed in PRIZM and XSection after installation.
--

Select the appropriate Units option and click Next to proceed to the Ready to Install the Program step of the wizard.

Go to Custom STEP 9: <u>Ready to Install the Program</u> Return to Custom STEP 7: <u>Local Projects Folder</u> Return to Beginning: <u>End User Installation</u>

End User Installation Custom STEP 9 - Ready to Install the Program

This is the second to last step of the wizard.

B Discovery 2013.0 - InstallShield Wizard	×
Ready to Install the Program The wizard is ready to begin installation.	
Click Install to begin the installation.	
If you want to review or change any of your installation settings, click Back. Clic exit the wizard.	k Cancel to
InstallShield <u>Sack Install</u>	Cancel

Click **Install** to copy files and begin installing the software or click **Back** to review and make any changes as necessary.

Go to Custom STEP 10: InstallShield Wizard Completed Return to Custom STEP 8: Log Units of Measurement Return to Beginning: End User Installation

End User Installation Custom STEP 10 - InstallShield Wizard Completed (FINAL STEP)

After the Install is clicked in Ready to Install the Program step, files are installed to the workstation....

🛃 Discover	y 2013.0 - InstallShield Wizard
	Discovery 2013.0 gram features you selected are being installed.
P	Please wait while the InstallShield Wizard installs Discovery 2013.0. This may take several minutes.
	Status:
	Copying new files
InstallShield -	< <u>B</u> ack <u>N</u> ext > Cancel

and when installation is finished, the InstallShield Wizard Completed dialog box appears:

Biscovery 2013.0 - InstallSk	nield Wizard
N	InstallShield Wizard Completed
	The InstallShield Wizard has successfully installed Discovery Discovery 2013.0. Click Finish to exit the wizard.
	< Back Finish Cancel

Click Finish to exit the install.

The Discovery software can now be started through Desktop shortcuts or Start Menu Programs.

<u>Note</u> :	LMKR licensing is now installed before or after the Discovery master installation steps.	
	When the Discovery applications are started through Desktop shortcuts or Start Menu Programs, a licensing check is performed on the workstation. Please refer to the <u>Product Licensing topic</u> for further details.	

Return to Typical STEP 9: Ready to Install the Program

Return to Beginning: End User Installation

Product Licensing

When you launch Discovery 2013.0 for the first time after installation, the License Wizard will appear, giving you the choice to request a product license, browse to a license file, or connect to a network license server.

If you are working in a standalone situation, all you need to do is obtain a new license file, place it anywhere on your computer, and use the install license option in the License Wizard to browse to the file location.

If you are working in a network situation, you will first need to set up a new <u>LMKR License Server</u> (the LMKR License Server Setup is on the LSM). After the server is set up, when the License Wizard runs on the client machine, choose the Connect to a Network License Server option and input the required information.

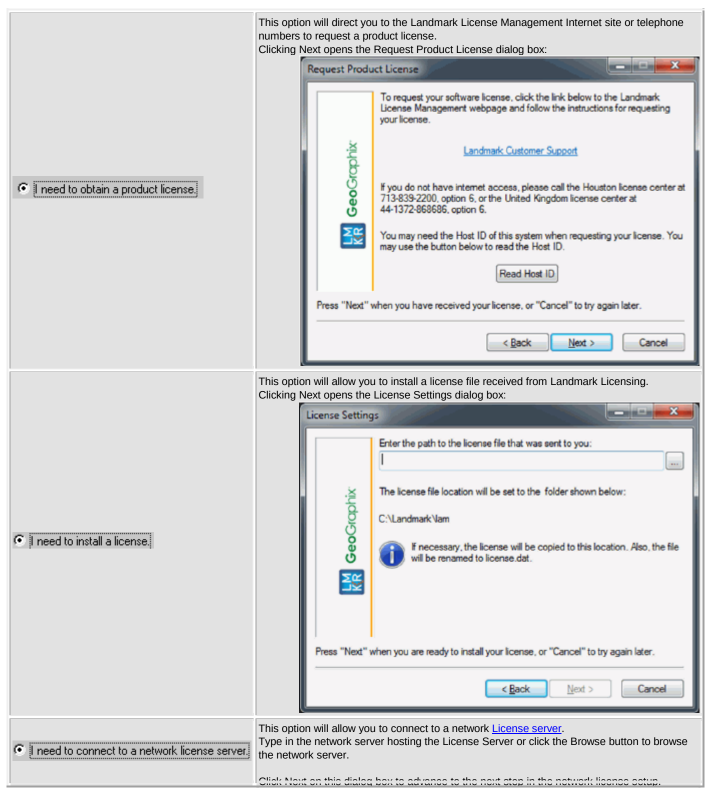
License Wizard

After the software is installed and a Discovery application is started through Desktop shortcuts or Start Menu Programs, a licensing check is performed on the workstation.

If no LMKR licenses are detected then the GeoGraphix Product Licensing dialog box appears:

GeoGraphix Product Licensing		
K GeoGraphix	The system is unable to locate a valid license for this product. Please select the option that best describes your situation: I need to obtain a product license. I need to install a license. I need to connect to a network license server. Choose this option if you have purchased a GeoGraphix product, and need to obtain your license.	
Make a selection and press "Next" to continue, or "Cancel" to try again later.		
	< Back Next > Cancel	

One of three options are available for GeoGraphix Product Licensing:



Network License Settings
Image: Comparison of the comparison of the comparison of the comparison of the license service. You may enter the name of the comparison of the license server. Image: Comparison of the comparison of the license server. Image: Comparison of the license server. Ima
Choose the server and press "Next" to continue, or "Cancel" to try again late
< <u>Back</u> <u>N</u> ext >
On this dialog box, enter the name of the network license server and, if neces alternate port.
Click Next to advance to the last screen of the network license setup.
The results of a test checkout are:
The system has been validated.
Click "Finish" to apply the new settings.
< <u>B</u> ack Finish
Click Finish to apply the new settings.

Return to: Installation

Network Administrator Installation

Network Administrator Installation

There are several possible installation configurations and methods that could be used for deploying Discovery in a network environment. The best method for your particular situation depends upon the number of users and your network environment.

There are at least 3 important components to consider in any network environment:

- LMKR License Management Tool
- Workstation Installation
- Discovery Project Server (Optional)

Note: If you only have the ESD download of the setup and not the DVD media you will need to use the Workstation Setup files located on the Discovery Utilities under Extras\Workstation files. The Discovery Utilities can be downloaded from the ESD site.

If you have any questions or issues with your particular network environment, please don't hesitate contacting <u>GeoGraphix</u> <u>Technical Support</u>.

Network License Server

The LMKR License Management Tool must be installed to use Discovery in a network environment. Download the tool from LMKR and follow the installation instructions.

After the server is set up, when the License Management Tool runs on the client computer, choose the **I want to setup or manage a network license server on this computer** option and input the required information.

For more information on the license wizard see the LMKR Licensing topic.

Workstation Installation

Network Administrator Installation - Workstation Installation

Caution:	• The following conditions must be met before you can install the Discovery 2013.0 software:
General Installation Requirements	• You must have Administrative Rights to the local computer that will run the install.
- please refer to	• Must have <i>Internet Explorer 6.0</i> or higher installed.
the <u>System</u> Requirements	• Microsoft .NET 4.0 must be installed.
for a complete	• Must have networking installed including the <i>TCP/IP</i> protocol.
list	 This software should only be installed on, <i>Windows</i>® 7, <i>Windows</i> or <i>Windows</i> ® <i>Server</i> 2008 operating system.
	 Discovery 2013.0 requires new licensing from LMKR. This licensing will be available through the LMKR channel operations once you download the software and select "Request Licenses" through the LSM.

The workstation installation in a network environment can be initiated from the <u>Discovery 2013.0 LSM download</u> or directly from the Release DVD or by creating an Application Distribution site:

- Using LSM download or Release DVD
- Using Application Distribution Site

Go to STEP 1: <u>Using LSM download or Release DVD</u> Go to STEP 1: <u>Using Application Distribution Site</u>

Return to: <u>Network Administrator Installation</u>

Workstation Installation - Using LSM Download or Release DVD

Workstation installations directly from the <u>Discovery 2013.0 LSM download</u> or the Release DVD are quite acceptable if you don't mind configuring the installation at each workstation. The installation could be shared on a network drive or carried from workstation to workstation.

The installation procedure for workstation installations directly from LSM or the release DVD is identical to the End User Installation.

Note: Licensing will be need to be configured on each workstation. The configuration can be set with the LMKR License Management Tool.

Go to STEP 1: Getting Started with the Discovery LSM Download or Release DVD

Return to: Workstation Installation

Return to: Network Administrator Installation

Using Application Distribution Site

Workstation Installation - Using Application Distribution Site

Workstation Installations with an Application Distribution Site can save considerable configuration time at the workstation and can even be automated to create unattended, silent installations for the workstation.

There are 6 steps involved with performing Workstation Installations using an Application Distribution Site:

- STEP 1: <u>Administrative Install Start >> Run</u>
- STEP 2: Administrative Install InstallShield Wizard Startup
- STEP 3: <u>Administrative Install Network Location</u>
- STEP 4: <u>Administrative Install InstallShield Wizard Completed</u>
- STEP 5: <u>Configure Application Distribution Site</u>
- STEP 6: Install to Workstations

Go to STEP 1: Administrative Install - Start >> Run

Return to: Workstation Installation

Return to: Network Administrator Installation

Create Application Distribution Site STEP 1 - Administrative Install - Start >> Run

An administrative install is generally started with a Run "setup.exe" command containing the "/a" parameter.

A Run command can be configured in the standard Windows Run dialog box. This dialog box can be accessed from the Windows Taskbar **Start** menu and **Start >> Run**.

If the Discovery 2013.0 DVD is in a DVD-Drive with assigned drive letter of "E" then the command line would be like the following in the Run dialog box:

	Run ×		
	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.		
<u>O</u> pen:	D:\2013\2013.0\DVD\Setup\setup.exe /a V		
	OK Cancel <u>B</u> rowse		

Go to STEP 2: <u>Administrative Install - InstallShield Wizard Startup</u> Return to Beginning: <u>Workstation Installation - Using Application Distribution</u>

Create Application Distribution Site STEP 2 - Administrative Install - InstallShield Wizard Startup

After configuring the Run command in STEP 1 - Administrative Install - Start >> Run, the InstallShield wizard is started....

Discovery 2013.0 - InstallShield Wizard			
	Preparing to Install		
	Discovery 2013.0 Setup is preparing the InstallShield Wizard, which will guide you through the program setup process. Please wait.		
<u> </u>	Configuring Windows Installer		
	Cancel		

and the Welcome to the InstallShield Wizard for Discovery 2013.0 appears on your screen.



Click Next to proceed to the Network Location step of the wizard.



Go to STEP 3: Administrative Install - Network Location

Return to STEP 1: Administrative Install - Start >> Run

Return to Beginning: Workstation Installation - Using Application Distribution

Create Application Distribution Site STEP 3 - Administrative Install - Network Location

This step of the wizard determines where the distribution site will be created on the network.

In this particular example, a network server share of "Apps on CorpServer1" is mapped to the "X" drive. The Application Distribution Site will be created in a folder and subfolder called GGraphix\Distrib.

Discovery 201	3.0 - InstallShield Wizard				
Network Location Specify a network location for the serv	ver image of the product.				
	Enter the network location or click Change to browse to a location. Click Install to create a server image of Discovery 2013.0 at the specified network location or click Cancel to exit the wizard.				
Network location:					
X:\Apps\GGraphix\					
	<u>C</u> hange				
InstallShield					
	< Back Install Cancel				

Network location:	Specify the network mapped drive/path or UNC path where the distribution site will be created. Note: A User running an administrative installation must have permissions to write to the designated Network location. Discovery Release Setup contents will be copied and decompressed to this network location.
Change command button:	Clicking this command button will open the Change Current Destination Folder dialog box where you can change the network location destination folder. Click the Down Arrow in the Look in list box to navigate to a new destination folder. <u>Note</u> : The New Folder command button are can be used to create new folders. When a new destination is set, click OK to return to the Network Location dialog box.

Click Install to copy files and create network distribution site.

Go to STEP 4: <u>Administrative Install - InstallShield Wizard Completed</u> Return to STEP 2: <u>Administrative Install - InstallShield Wizard Startup</u> Return to Beginning: <u>Workstation Installation - Using Application Distribution</u>

Create Application Distribution Site STEP 4 - Administrative Install - InstallShield Wizard Completed

After Install is clicked in the Network Location step, installation files are decompressed and copied to the network location that was designated in STEP 3 - Administrative Install - Network Location...

and when the installation is finished, the InstallShield Wizard Completed dialog box appears:

B Discovery 2013.0 - InstallShield Wizard				
Z	InstallShield Wizard Completed			
	The InstallShield Wizard has successfully installed Discovery Discovery 2013.0. Click Finish to exit the wizard.			
	< <u>B</u> ack Finish Cancel			

The Network Application Distribution Site should contain the following folders and files at this point:

🖟 l 💽 🚯 = l	D:\Apps\GGraphix			- 🗆 🗙
File Home Share View				~ (
🛞 🄄 👻 🕇 퉺 🕨 Computer 🕨 Local D	Disk (D:) → Apps → GGraphix	∨ Ċ S	earch GGraphix	Q
	^ Name	Date modified	Туре	Size
4 🖳 Computer	Common	12/9/2012 12:59 PM	File folder	
🗅 🏪 Local Disk (C:)	CommonAppData	12/9/2012 12:59 PM	File folder	
▲ 🛛 Local Disk (D:)	EXCEL	12/9/2012 1:00 PM	File folder	
SRECYCLE.BIN	Fonts	12/9/2012 12:59 PM	File folder	
2012 3rd Party Vendor Installer	GlobalAssemblyCache	12/9/2012 1:00 PM	File folder	
▷ 🎍 2013	ISSetupPrerequisites	12/9/2012 12:59 PM	File folder	
4 🏭 Apps	Landmark	12/9/2012 1:01 PM	File folder	
4 🕌 GGraphix	program files	12/9/2012 12:59 PM	File folder	
De Common	System	12/9/2012 1:00 PM	File folder	
CommonAppData	System32	12/9/2012 1:01 PM	File folder	
EXCEL	🐌 Win	12/9/2012 1:01 PM	File folder	
Fonts	Windows	12/9/2012 1:01 PM	File folder	
GlobalAssemblyCache ISSetupPrerequisites ISSetupPrerequisites	😰 0x0409.ini	3/23/2010 5:44 AM	Configuration sett	22 KB
IssetupPrerequisites Isandmark	🕞 Discovery 2013.0.msi	12/9/2012 12:59 PM	Windows Installer	170,620 KB
	instmsiw.exe	11/27/2004 10:53	Application	1,780 KB
Image: program files in the second	setup.exe	12/5/2012 4:29 PM	Application	1,447 KB
System System32	🐑 setup.ini	12/5/2012 4:41 PM	Configuration sett	7 KB
Systems2	WindowsInstaller-KB893803-x86.exe	5/16/2005 5:42 AM	Application	2,525 KB
≥ win ≥ 强 Windows				
Config.Msi	~			
18 items				

In the next step, the application distribution site's setup.ini will be configured for distribution to the workstations.

Note:	Running the setup.exe in the application distribution site could be used at a workstation to install
	Discovery software but configuring the setup.ini can save time and even be automated to create
	an unattended, silent installation for the workstations.

Go to STEP 5: Configure Application Distribution Site

Return to STEP 3: Administrative Install - Network Location

Return to Beginning: Workstation Installation - Using Application Distribution

Create Application Distribution Site STEP 5 - Configure Application Distribution Site

After all the necessary files have been copied and decompressed to the Application Distribution Site with the Administrative Install in the previous steps, the Application Distribution site needs to be configured for your particular network environment.

Note: If you only have the LSM download of the setup and not the DVD media you will need to use the Workstation Setup files located on the Discovery Utilities under Extras\Workstation files. The Discovery Utilities can be downloaded from the LSM.

This involves editing some of the existing command variables (e.g. User Name, Company Name, etc.) or adding commands along with variables to the "**Setup.ini**" file on the Application Distribution Site.

Look for the [Startup] section in the "Setup.ini":

🗒 setup.ini - Notepad	- 🗆 🗙
<u>F</u> ile <u>E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp	
[Info]	^
Name=INTL	
Version=1.00.000	
DiskSpace=8000 ;DiskSpace requirement in KB	
[Startup]	
CmdLine=	
SuppressWrongOS=Y	
ScriptDriven=2	
ScriptVer=19.0.0.160	
DotNetOptionalInstallIfSilent=N	
OnUpgrade=1	
Product=Discovery 2013.0	
PackageName=Discovery 2013.0.msi	
EnableLangDlg=N LogResults=N	
DoMaintenance=N	
ProductCode={9D47D40B-54BB-4D05-879C-1A715892FA80}	
ProductVersion=14.5.0.9209	
SuppressReboot=Y	
LauncherName=setup.exe	
PackageCode={88C592FC-2F81-4A58-A917-129D1E1BC23C}	
[Languages]	
[Languages] RequireExactLangMatch=0x0404,0x0804	
//////////////////////////////////////	×.
	×

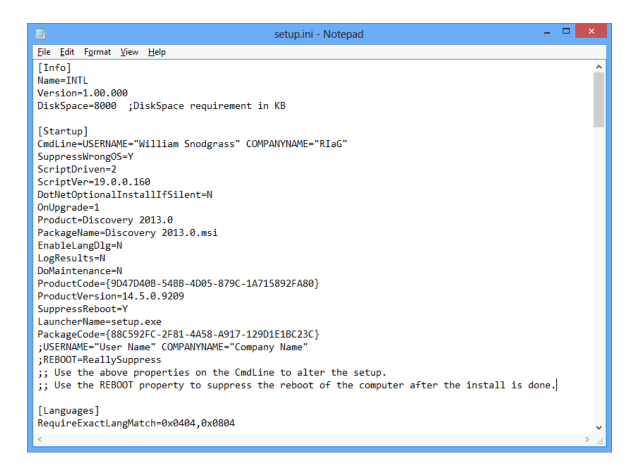
The following table lists some commands and variables that may be used on the CmdLine in the "Setup.ini":

Command	Variable	Description
	(quotes required where shown)	

USERNAME	"Text string"	The variable value within quotes will be used for the User Name field in the <u>Customer Information</u> dialog.
COMPANYNAME	"Text string"	The variable value within quotes will be used for the Organization field in <u>Customer Information</u> dialog.
ADDLOCAL	"Discovery,Security,WindowsSystemFiles,	This variable value would
(This command	WindowsSystemCore,DataDirect60,SQLAnywhere12,	install all the necessary features for Discovery
can be used to install specific Discovery applications. It is	DataCore,SystemCoreThirdParty.Release,ThirdParty.Common,LeadTools,WPFToolkit, Modules,Services,Providers, Apps,Projects,ProjectServer,DepthRegistration2,	only.
very similar to	$\label{eq:constraint} Event Logging, GeoGraphix Discovery, Discovery 3D, AOLib Copier, Project Database Rebuilder Constraint Const$	
choosing specific features in a	HelpCore,Tools,MapObjects.Release,MapObjects.Common,GES,Prizm,	
custom install. If this command is	$\label{eq:landmark} LandmarkConnectivity, SeisVision, smartSECTION, WellXchange, ToursAndTutorials, \\$	
not used then a <u>typical</u> install is run.)	TracPlannerUtilities"	
,	Note: This command is on one line with no spaces.	
ALLUSERS	1	If the ADDLOCAL command is used then the ALLUSERS command must also be used. The ALLUSERS command enables the installation of GeoGraphix services.
PROJECTS	"Local Drive:\Folder"	This must be a local hard drive. This command can be used to designate a local projects folder which is essentially <u>step 7 of</u> <u>custom end user</u> installation. Note: If this command is not used, a projects folder will be installed by default to C:\Documents and Settings\All Users\Application Data\GeoGraphix\Projects unless a previous local projects folder is detected by the install then local
UNITS	"English"	projects folder will be installed to previous detected path\folder. This command can be used to make selections pormally made in step 8
	OR	normally made in <u>step 8</u> of custom end user
	"Metric"	installation.

	OR	
	"Canadian Metric"	
/q, /qn	Not applicable	No UI seen during installation.
/qb	Not applicable	Basic UI seen durin installation. qb! car used to hide Cance button.
/qr	Not applicable	Reduced UI seen d installation. No mo dialog box displayer the end of installation
/qf	Not applicable	Full UI seen during installation.
/qn+	Not applicable	No UI seen during installation except fr modal dialog box displayed at the end installation.
/qb+	Not applicable	Basic UI with a moc dialog box seen at e installation. qb+! or can be used to hide Cancel button.
/qb	Not applicable	Basic UI with no mo dialog boxes seen o installation.

After removing comment sign (";") and editing or adding variables in CmdLine, your "Setup.ini" CmdLine may look similar (other commands can exist) to the following example:



Note: Only a small portion of the "Setup.ini" is displayed above.

Go to STEP 6: Install to Workstations

Return to STEP 4: Administrative Install - InstallShield Wizard Completed

Return to Beginning: Workstation Installation - Using Application Distribution

Using Application Distribution Site - STEP 6 - Install to Workstations (FINAL STEP)

After the application distribution site is configured for your network environment, Discovery applications can now be deployed to the workstations.

You can deploy Discovery applications to the workstations by sharing application distribution site to workstations and running "setup.exe" in the application distribution site (similar to End User Installation).

OR

You may want to utilize scripts or 3rd party tools such as Microsoft ® SMS or InstallShield ® AdminStudio that take advantage of Microsoft ® Windows Installer technology for workstation deployment.

This is the last step in a Workstation Installation using an Application Distribution Site.

Return to STEP 5: <u>Configure Application Distribution Site</u> Return to Beginning: <u>Workstation Installation - Using Application Distribution</u>

Return to: Network Administrator Installation

Discovery Project Server (Optional)

Create Discovery Project Server (Optional)

Creating a *Discovery* Project Server is an optional third component in a network administrator installation. It is a very important consideration if you want to store Discovery projects on a central server, then share those projects across the network for multiple users.

<u>Note</u> :	A Workstation Installation will create a local projects folder on every workstation with GeoGraphix <i>Discovery</i> installed so all workstations can create and store projects on their local hard drive. Local projects can also be shared between users on the network if the project properties in ProjectExplorer are set to network access.
	ProjectExplorer are set to network access. Please refer to the ProjectExplorer Help files for more information on local projects versus network projects.

A Discovery Project Server can be created with a custom installation using the Discovery 2013.0 LSM download or Release DVD.

<u>Note</u> :	This installation must be performed on the server that will become the <i>Discovery</i> Project Server. This server must have access to the LMKR License Management Tool (this server may also be the LIcense Server).
	the License Server).

There are 10 steps involved with creating a *Discovery* Project Server:

- STEP 1 Getting Started with The Discovery LSM download or Release DVD
- STEP 2 InstallShield Wizard Startup
- STEP 3 License Agreement
- STEP 4 <u>Customer Information</u>
- STEP 5 <u>Setup Type (Typical vs. Custom)</u>
- STEP 6 Custom Setup
- STEP 7 Local Projects Folder
- STEP 8 Log Units of Measurement
- STEP 9 Ready to Install the Program
- STEP 10 InstallShield Wizard Completed

Go to STEP 1: <u>Getting Started with GeoGraphix Release DVD</u> Return to: <u>Network Administrator Installation</u>

Discovery Project Server - STEP 1 - Getting Started with the Discovery LSM Download or Release DVD

Before starting the installation, make sure that all open applications are closed.

If you have downloaded <u>Discovery 2013.0 from LSM</u>, go to the **download** folder and double click on the **Discovery2013.0Setup.exe** file to begin. You will proceed directly to <u>STEP 2 - InstallShield Wizard Setup</u>.

If you have ordered the Discovery 2013.0 DVD, continue through this step.

Insert the Discovery/Landmark Connectivity/Seismic Modeling DVD-ROM into the DVD-Drive.

The GeoGraphix splash screen appears for a few seconds





then the GeoGraphix install window appears





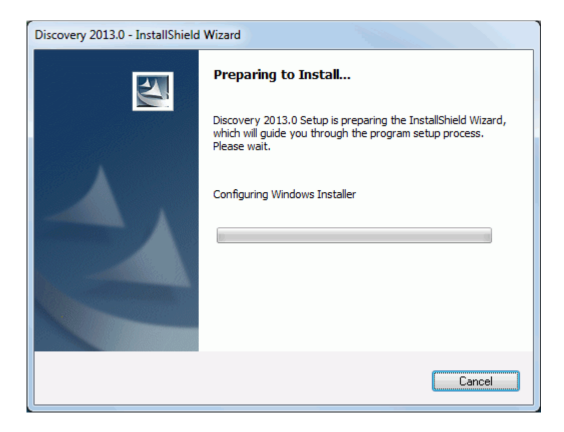
to proceed to the next step in

Click the first option, the Discovery Project Server Installation.

Go to STEP 2: <u>InstallShield Wizard Startup</u> Return to Beginning: <u>Create Discovery Project Server</u>

Discovery Project Server - STEP 2 - InstallShield Wizard Startup

After clicking Install Discovery, Landmark Connectivity, and Modeling in the previous step, the InstallShield wizard is started....



and the Welcome to the InstallShield Wizard for Discovery 5000.0.2.0 appears on your screen.

Discovery 2013.0 - InstallShield Wizard	
	Welcome to the InstallShield Wizard for Discovery 2013.0
	The InstallShield(R) Wizard will install Discovery 2013.0 on your computer. To continue, click Next.
	WARNING: This program is protected by copyright law and international treaties.
	For help on the Discovery 2013.0 installation including network distribution click the Help button.
	elp < Back Next > Cancel

Click the **Next** button to proceed to the License Agreement step of the wizard.

Note: Clicking the H documentatio	elp button will open the Discovery Installation Guide help window (this n).
--------------------------------------	---

Go to STEP 3: License Agreement

Return to STEP 1: Getting Started with the Discovery LSM Download or Release DVD

Return to Beginning: Create Discovery Project Server

Discovery Project Server - STEP 3 - License Agreement

The software license agreement is displayed in this step of wizard.

B Discovery 2013.0 - InstallShield Wizard		
License Agreement Please read the following license agreement carefully.		
YOU ACKNOWLEDGE THAT YOUR USE OF THIS SOFTWARE IS SUBJECT TO LMKR AND LANDMARK GRAPHICS CORPORATION'S SOFTWARE LICENSE TERMS AND CONDITIONS. ADDITIONALLY, YOU AGREE THAT YOUR USE OF THIS SOFTWARE SHALL COMPLY WITH THE AFOREMENTIONED TERMS AND CONDITIONS.		
I accept the terms in the license agreement I do not accept the terms in the license agreement		
InstallShield < Back Next > Cancel		

Select the "I accept the terms in the license agreement" option. Click Next to proceed to the Customer Information step of the wizard.

Go to STEP 4 - <u>Customer Information</u> Return to STEP 2 - <u>InstallShield Wizard Startup</u> Return to Beginning: <u>Create Discovery Project Server</u>

Discovery Project Server - STEP 4 - Customer Information

Customer Information appears in this step of the wizard.

B Discovery 2013.0 - InstallShield Wizard	×
Customer Information Please enter your information.	
User Name:	
D Boucher	
Organization:	
LMKR, Inc	
InstallShield <u>Sack</u>	ext > Cancel

Enter your User Name and Company Name.

Click Next to proceed to the Setup Type step of the wizard.

Go to STEP 5: <u>Setup Type (Typical vs. Custom)</u> Return to STEP 3: <u>License Agreement</u> Return to Beginning: <u>Create Discovery Project Server</u>

Discovery Project Server - STEP 5 - Setup Type (Typical vs. Custom)

The type of setup (Typical vs. Custom) and application destination folder is selected in this step of the wizard.

B Discovery 201	3.0 - InstallShield Wizard
Setup Type Choose the se	etup type that best suits your needs.
Please select a	a setup type.
• Typical	Installs GeoGraphix Discovery along with the Tours and Tutorials.
© Cu <u>s</u> tom	Choose which Discovery program features you want installed and where they will be installed.
Install to: C:\Program File	es (x86)\GeoGraphix\
InstallShield	< <u>B</u> ack Next > Cancel

Typical option:	Choosing this option will install Discovery (GESXplorer, PRIZM, SeisVision) to the application destination folder (Install To:). Note: A local projects folder will be installed by default to: C:\ProgramData\GeoGraphix\Projects (for Windows® 7) unless a previous local projects folder is detected by the install then local projects folder will be installed to the previous detected path\folder.
Custom option:	Choosing this option then clicking Next will open a <u>Custom Setup</u> dialog box to choose features to be installed.
Install to:	This is the path/folder that will be used to install applications to on the computer. The Change command button can be used to change path/folder destination of the application.
Change command button:	Clicking this command button will open a standard Windows Browse/Open dialog box to change the application destination folder. <u>Note</u> : Path/folder must be a local hard drive.

To create a Discovery Project Server, select Custom option and click Next to proceed to the Custom Setup step of the wizard.

	Note:	A Discovery Project Server can be created by using the Typical setup type and installing all the	
		Discovery applications but a Custom setup type may be preferred because install options can be	
		customized.	

Go to STEP 6: Custom Setup

Return to STEP 4: Customer Information

Return to Beginning: Create Discovery Project Server

Discovery Project Server - STEP 6 - Custom Setup

This step of the wizard can be used to select certain features to be installed and change the application destination directory.

B Discovery 2013.0 - InstallShield Wizard	×	
Custom Setup Select the program features you want installed.		
Click on an icon in the list below to change how a feature is in	nstalled. Feature Description GeoGraphix Discovery applications, Project Services and Tours and Tutorials	
	This feature requires OKB on your hard drive. It has 4 of 4 subfeatures selected. The sub	
Install to: C:\Program Files (x86)\GeoGraphix\ Change		
InstallShield	Next > Cancel	

List Box and Feature Description:	Description box.	
	Discovery	Feature Description GeoGraphix Discovery applications, Project Services and Tours and Tutorials
		This feature requires OKB on your hard drive. It has 5 of 5 subfeatures selected. The sub

Project Services	Feature Description ProjectExplorer and Services that must be installed for Discovery project management. Installing Project Services only can be used to create a network project server. This feature requires 12MB on your hard drive. It has 1 of 1 subfeatures selected. The sub Project Services feature cannot be disabled. Selecting Project Services feature by itself can be used to setup a network project server.
Project Services	Feature Description Writes information to the Windows event logs. This feature requires 42KB on your hard drive.
Seismic Modeling	Feature Description Seismic Modeling: LogM and Struct This feature requires 90MB on your hard drive.
Applications	Feature Description GeoGraphix Discovery including GESXplorer, Prizm and SeisVision This feature requires 512bytes on your hard drive. It has 0 of 1 subfeatures selected. The sub

Applications	Feature Description Utilities needed for Discovery and TracPlanner such as pdbin.exe, services.dat, etc.
Note: The TracPlanner Xpress Utility is not selected by default. to install the TracPlanner Xpresss Utility, click the down arrow and select an install option from the drop-down list. Installation of this utility is not necessary if OpenWorks for Windows is installed.	This feature requires OKB on your hard drive.
Tours And Tutorials	Feature Description Discovery Tours and Tutorials This feature requires 58MB on your hard drive. Discovery Tours and Tutorials include creating a "SampleFiles" directory and installing zip projects for 3 possible project areas (Moosehead, Powder and Stratton).
Clicking the down arrow This feature will be installed on local hard of This feature, and all subfeatures, will be in X This feature will not be installed.	is to install or not install the feature:
Clicking the Help button on this Custom Setup dialo	g will bring up the Custom Setup Tips dialog.

	Biscovery 2013.0 - InstallShield Wizard
	Custom Setup Tips Custom Setup allows you to selectively install program features.
	The icon next to the feature name indicates the install state of the feature. Click the icon to drop down the install state menu for each feature.
	This install state means the feature
	Will be completely installed to the local hard drive.
	Will have some subfeatures installed to the local hard drive. (Available only if the feature has subfeatures.)
	Will not be installed.
	Will be installed on first use. (Available only if the feature supports this option.)
	Will be installed to run from the network. (Available only if the feature supports this option.)
	InstallShield OK
Install to:	This is the path/folder that will be used to install applications to on computer.
	The Change command button can be used to change the path/folder destination of the application.
Change command button:	Clicking this command button will open a standard Windows Browse/Open dialog box to change the application destination folder.

Select **Project Services** as the only feature to be installed (disable all other features):

B Discovery 2013.0 - InstallShield Wizard	×
Custom Setup Select the program features you want installed.	
Click on an icon in the list below to change how a feature is in	nstalled. Feature Description
Discovery Project Services X Seismic Modeling Applications X TracPlanner Xpress Utilities X Tours And Tutorials	Seismic Modeling: LogM and Struct
	This feature frees up 99MB on your hard drive.
InstallShield < <u>B</u> ack	Cancel

Click Next to proceed to the Local Projects Folder step of the wizard.

Go to STEP 7: Local Projects Folder Return to STEP 5: Setup Type (Typical vs. Custom) Return to Beginning: Create Discovery Project Server

Discovery Project Server - STEP 7 - Local Projects Folder

This step of the wizard determines where the local projects folder (path/folder) will be created during the installation.

Local Pro	y 2012.0.0 - InstallShield Wizard
Þ	Install Discovery 2012.0.0 local projects to: C:\ProgramData\GeoGraphix\Projects\
	You must create a Local Projects Folder on the computer's local hard drive during installation.
	After installation, you can create other Project "Home" folders using the File >> New >> Home command in ProjectExplorer. To create a Project Home folder on another computer such as a network server, install Discovery on the server and run the New >> Home command locally on that machine.
	For further information on network projects, click the Help button on the Location page while running the New Home Wizard.
InstallShield -	< <u>B</u> ack Next > Cancel

Clicking the **Change** command button will open a **Change Current Destination Folder** dialog box where you can change the application destination folder.

Note: Local Projects Path\Folder must be a local hard drive.
--

After installation is complete (as text in dialog box indicates), projects on Discovery Project Server can be organized in Homes using ProjectExplorer >> File >> New >> Home. More information regarding network projects can be found in the ProjectExplorer Help files.

Click Next to proceed the Log Units of Measurement step of the wizard.

Go to STEP 8: Log Units of Measurement

Return to STEP 6: Custom Setup

Return to Beginning: Create Discovery Project Server

Discovery Project Server - STEP 8 - Log Units of Measurement

This step of the wizard determines what default log units will be setup for PRIZM and XSection.

og	Uni	ts Of	Meas	ureme	ent							1			
	prefe llatior		inits fo	r log d	isplay	. Set	tings	an be	e char	nged					
sh he	- Ver	tical s	cale in	inches	/100	feet,	Bulk [ensit	y in g	m/cc, 9	Sonic in	µs/f	t and	Caliper	
ic ·	- Vert	ical sc	ale in r	atio, B	ulk De	ensity	/ in gn	n/cc, S	Sonic i	in µs/f	t and C	alipe	r in in	ches.	
	an M ers.	etric -	Vertica	l scale	in rat	tio, B	ulk De	nsity	in kg/i	m³, So	nic in µ	s/m a	and C	aliper in	1
							< Bar	k		Nevt			0	ancel	_
							_	< Bac	< Back	< Back	< Back Next	< Back Next >	< Back Next >	< Back Next > C	< Back Next > Cancel

<u>Note</u> :	The units can be changed in PRIZM and XSection after installation.

Select the appropriate Units option and click Next to proceed to the Ready to Install the Program step of the wizard.

Go to STEP 9: <u>Ready to Install the Program</u> Return to STEP 7: <u>Local Projects Folder</u> Return to Beginning: <u>Create Discovery Project Server</u>

Discovery Project Server - STEP 9 - Ready to Install the Program

This is the second to last step of the wizard.

Installation

ſ	🖞 Discovery 2013.0 - InstallShield Wizard
	Ready to Install the Program The wizard is ready to begin installation.
	Click Install to begin the installation.
	If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard.
	InstallShield <u>Ancel</u> Cancel

Click Install to copy files and begin installing the Discovery software or click Back to review

and make any changes as necessary.

Go to STEP 10: InstallShield Wizard Completed Return to STEP 8: Log Units of Measurement Return to Beginning: Create Discovery Project Server

Discovery Project Server - STEP 10 - InstallShield Wizard Completed (FINAL STEP)

After the Install is clicked in the Ready to Install the Program step, files are installed to the workstation....

🛃 Discover	y 2013.0 - InstallShield Wizard
	gram features you selected are being installed.
ıŞ	Please wait while the InstallShield Wizard installs Discovery 2013.0. This may take several minutes.
	Status:
	Copying new files
InstallShield	
	< <u>B</u> ack <u>N</u> ext > Cancel
InstallShield -	

and when the installation is finished, the InstallShield Wizard Completed dialog box appears:

B Discovery 2013.0 - InstallSh	nield Wizard
	InstallShield Wizard Completed
	The InstallShield Wizard has successfully installed Discovery Discovery 2013.0. Click Finish to exit the wizard.
	< Back Finish Cancel

 Note:
 The Discovery Project Server must now be configured to connect to LMKR Licensing Management Tool..

 When the Discovery application is started through desktop shortcuts or start menu, a licensing check is performed on computer.

 Please refer to LMKR Licensing Management Tool for further details.

Discovery can now be started through the desktop shortcuts or start menu.

This is the final step in creating a Discovery Project Server. If necessary, other components in a Network Administrator Installation (e.g. Workstation Installations) may now be installed.

Return to STEP 9: <u>Ready to Install the Program</u> Return to Beginning: <u>Create Discovery Project Server</u> Return to: <u>Network Administrator Installation</u>

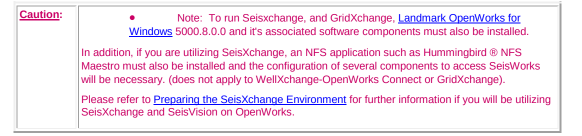
Landmark Connectivity Installation

Landmark Connectivity Installation

Installing Landmark Connectivity will install the following Discovery applications\features:

- WellXchange
- GridXchange
- SeisXchange

Landmark Connectivity will be installed by default with the Discovery <u>Typical</u> setup type installation or can be custom installed by selecting the Landmark Connectivity feature in the Discovery <u>Custom</u> setup type of the installation.



Go to: OpenWorks for Windows

Go to: Preparing the SeisXchange Environment

Return to: Installation

OpenWorks for Windows 5000.8.1.1

Note: Discovery on OpenWorks projects, GridXchange, and SeisXchange require OpenWorks for Windows.

Please refer to the OpenWorks Installation Procedures in Landmark OpenBooks 5000.0.2.0 for detailed, step-by-step instructions for installing OpenWorks for Windows.

The Landmark OpenBooks 5000.0.2.0 will discuss installing all the software components associated with OpenWorks for Windows:

- Oracle® Enterprise 10g Client 10.2.0.3g.
- X-Server (OpenWorks for Windows 5000.8.1.1 is certified with Hummingbird Exceed® v8.0)
- Adobe® Acrobat Reader 5.x
- OpenWorks for Windows 5000.8.1.1

<u>Note</u>: The OpenWorks full install requires Hummingbird Exceed. The Oracle client installation in use with OpenWorks Full requires that the "Administrator" option be selected. The "Administrator" option type includes the SQL Plus, the Oracle Database Utilities, and other components necessary to run Discovery on OpenWorks

<u>Note</u>: Hummingbird exceed is not required for the OpenWorks Basic install. If Openworks Basic installation is used, the Oracle client can be installed with "Administrator" installation type, which will include all of the needed components. Or, the Oracle client installation for the OpenWorks Basic installation can use the "Custom" install type however, the following components must be installed:

- Oracle Database Utilities 10.2.0.1.0
- SQL *Plus 10.2.0.1.0
- Oracle JDBC/THIN Interfaces 10.2.0.1.0
- Oracle Net 10.2.0.1.0

After these Oracle components are installed, run the upgrade patch to Oracle 10g 10.2.0.4 (32 bit).

Preparing the SeisXchange Environment

Once <u>OpenWorks for Windows</u> along with <u>Discovery</u> are in place, the installation and configuration of an NFS application along with configuration of the dir.dat file to access SeisWorks will be necessary if SeisXchange or SeisVision on OpenWorks will be utilized:

- 1. Install and configure NFS application as necessary.
- 2. Export the required UNIX ® /LINUX ® SeisWorks file systems for NFS.
- 3. Verify that all the required NFS daemons are running on the UNIX ® /LINUX ® computer.

4. Configure Windows ® environment variable OW_CONF_DIR which defaults to \$OWHOME/conf, where ithe district.dat file is located, which will point to the location of the dir.dat file associated with the district.

5. Configure dir.dat (example shown below) to find exported SeisWorks files systems.

🧮 dir. dat - WordPad 📃	X
<u>File E</u> dit <u>V</u> iew <u>I</u> nsert F <u>o</u> rmat <u>H</u> elp	
//geoden14/export/data1/SeisWorks_DATA sys global //geoden14/export/data2/SeisWorks_DATA global	
, For Help, press F1	11.

Utilities

Utilities

You can install Discovery 2013.0 Utilities from the download of the <u>Discovery2013.0 Software from LSM</u> or from the Discovery 2013.0 Release DVD.

If you have downloaded Discovery 2013.0 from LSM, See the GeoGraphix Discovery 2013.0 Utilities Read Me to install the Utilities. Click on the Install Guide button I on LSM to open the GeoGraphix Discovery 2013.0 Utilities Read Me file.

If you have downloaded <u>Discovery 2013.0 from LSM</u>, go to the **C:\Program Files (x86)\GeoGraphix\Utilities folder** (for 64 bit Operating Systems), or the folder you specified to save the Utilities folder during the download, and double click on the specific Utility executable file to begin.

If you have ordered the Discovery 2013.0 DVD, continue through this step.

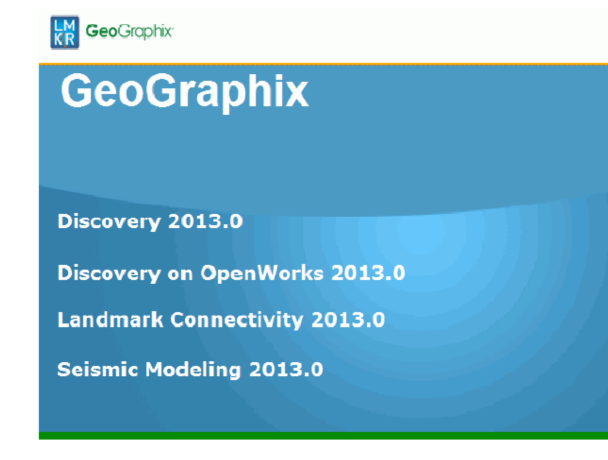
Insert the Discovery/Landmark Connectivity/Seismic Modeling DVD-ROM into the DVD-Drive.

If you have ordered the Discovery 2013.0 DVD, Insert the Discovery/Landmark Connectivity/Seismic Modeling DVD-ROM into the DVD-Drive.

The GeoGraphix splash screen appears for a few seconds.

Note:

If the GeoGraphix splash screen does not appear automatically, go to the Start menu, and choose Run. In the Run dialog box, browse to the appropriate DVD-ROM drive and select the Install.exe file. Click OK.

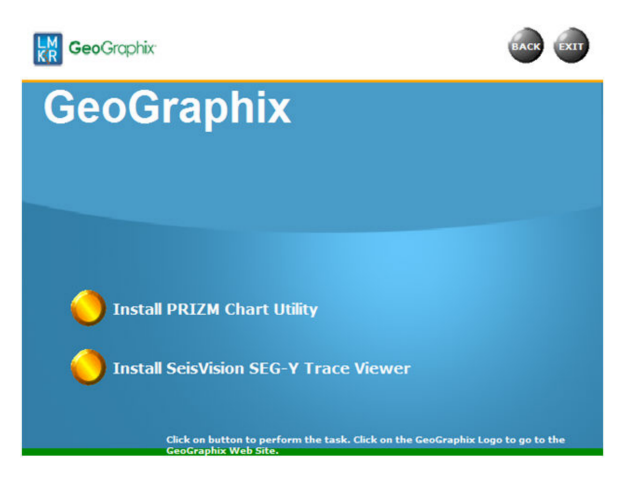


then an install option window appears





The Utilities screen appears.....



There are two utilities available on the Utilities screen:

- Install PRIZM Chart Utility
- Install SeisVision SEG-Y Trace Viewer

Utilities - Install PRIZM Chart Utility

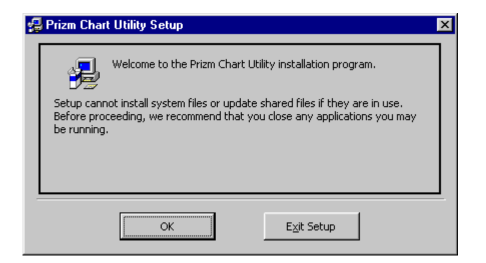
If you have downloaded the Discovery 2013.0 Utilities and used the default settings the PRIZM Chart Utility folder will be in the C:\Program Files (x86)\GeoGraphix\Utilities folder (for a typical download on 64 bit operating systems). If you have not used the default settings during the download, navigate to the folder specified for saving the Utilities. Clicking Setup.exe in the Prizm Chart Utility folder will open the Prizm Chart Utility dialog box.

If you have the Discovery 2013.0 DVD, insert the DVD into the DVD drive and select



on the Utilities screen of the Discovery install screen or the release DVD

to launch the PRIZM Chart Utility Setup program.



Utilities - Install SeisVision SEG-Y Trace Viewer

If you have the Discovery 2013.0 DVD, insert the DVD into the DVD drive and select



on the Utilities screen of the Discovery install

screen or the release DVD to launch the SeisVision SEG-Y Trace Viewer Setup program.



Uninstalling

Uninstalling Discovery 2013.0

Similar to uninstalling other Windows ® applications, Discovery 2013.0 can be removed from a computer using Add/Remove Programs in Control Panel.

Uninstall Windows® 7

Windows Vista

Uninstalling Discovery 2013.0 in Windows 7

There are 3 simple steps to removing Discovery 2013.0 on a Windows ® 7 computer:

Note:	All Discovery applications should be closed or exited before completing the following steps.
•	STEP 1 - Stopping GeoGraphix Services in Control Panel Services
•	STEP 2 - Getting Started with Add/Remove Programs in Control Panel

• STEP 3 - <u>Removing Discovery Software</u>

Uninstall Discovery in Windows 7 - STEP 1 - Stopping GeoGraphix Services in Control Panel Services

From Windows ® 7 Taskbar, use Start >> Control Panel >> Administrative Tools >> Services to open the Services applet window.

There are three GeoGraphix Services that should be stopped before removing GeoGraphix software:

- GGX Database Service
- GGX List Service (v2)
- GGX Network Access Service

Services					
Eile Action View					
Services (Local)	Services (Local)	News A	Description	G	(hadaa kaa
	Select an item to view its description.	Name	Description	Status	Startup Type
		Disk Defragmenter	Provides Dis		Manual
		G Distributed Link Tracking Client	Maintains li	Started	Automatic
	\\	Distributed Transaction Coordina			Manual
	\\	DNS Client	The DNS Cli		Automatic
	\'	Encrypting File System (EFS)	Provides th	Started	Automatic
	\	Authentication Protocol			Manual Manual
	\	Terat	Enables you		Manual Manual
	\	Function Discovery Provider Host	The FDPHO		
	'	Supervision Discovery Resource Pub			Automatic
		G GX Database Service G GX List Service (v2)	Performs da Monitors th		Automatic
		GGX Network Access Service	Manages us		Automatic
		Google Update Service (gupdate)	Keeps your	started	Automatic Automatic (D.,,
		Google Update Service (gupdate)			Manual
		Group Policy Client	The service	Staded	Automatic
		Group Policy Client G Health Key and Certificate Manag		starteu	Manual
		A HomeGroup Listener	Makes local		Manual
		A HomeGroup Provider	Performs ne		Manual
		A Human Interface Device Access	Enables gen		Manual
		RE and AuthIP IPsec Keying Mod		Started	Automatic

If a Service is not stopped, highlight the Service then right-click and choose **Stop** to stop the Service. All 3 Services should be stopped:

GGX Database Service	Start
GGX List Service (v2)	Start
GGX Network Access S	Stop N
Google Update Service	

🔐 GGX List Service (v2) 🗕	Monitors th
GGX Network Access	Start .
Google Update Servic	Stop .
Google Update Servic	Pause .

GGX Network Access Service	Chart	ed
🔍 Google Update Service (gupda	Start	
Google Update Service (gupda		
Group Policy Client	Pause 6	ed

Note:	It is recommended that the above GeoGraphix Services are stopped before removing Discovery
	software but if the Services are not stopped, the Discovery Uninstall program will stop Services
	during the uninstall/removal process.

Go to STEP 2: Getting Started with Add/Remove Programs in Control Panel

Return to Beginning: Uninstalling Discovery 2012.0.0

Uninstall Discovery in Windows 7 - STEP 2 - Getting Started with Programs and Features in Control Panel

To start uninstall/removal of Discovery software, open the Programs and Features applet using Start >> Control Panel >> Programs and Features.

In the Programs and Features window, **highlight** Discovery 2013.0. Right-click and select Uninstall to remove Discovery or select the Change or Repair buttons to modify or repair a Discovery install.

e <u>E</u> dit <u>V</u> iew <u>I</u> ools <u>H</u> elp			
Control Panel Home View installed updates Turn Windows features on or	Uninstall or change a program To uninstall a program, select it from the list and the	n click Uninstall, Change, or Repair.	
off	Organize - Uninstall Change Repair	8:	= - (
Install a program from the network	Name	Publisher	Installed
	Apple Application Support	Apple Inc.	3/15/201
	Apple Software Update	Apple Inc.	3/15/201
	G ArcGIS Engine Runtime	Environmental Systems Researc	3/25/201
	K AVG Security Toolbar	AVG Technologies	11/15/20
	Convofy	Scrybe, Inc.	6/8/201
	Coupon Printer for Windows	Coupons.com Incorporated	B/18/20
	* DotaStar	Landmark Graphics	5/6/201
	E DeepBurner v1.9.0.228		11/7/20
	DiffDaff Version 1.0		10/2/20
	Discovery 2013.0	GeoGraphix	12/7/20
	Optfuscator Software Services - Community Edition	PreEmptive Solutions	8/6/201
	E FileZilla Client 3.5.3	FileZilla Project	6/20/20
	Forefront TMG Client	Microsoft Corporation	6/21/20
	📀 Google Chrome	Google Inc.	3/23/20
	Soogle Earth	Google	11/28/2
	SGoToMeeting 5.1.0.880	CitrixOnline	6/7/201
	E HTML Help Workshop		3/25/20
	ML and mark On an Wester 5000.0.1.0		7/06/00

The Change button can be used to modify or repair Discovery installations. Modify can be used to add or remove specific Discovery features. Repair will re-install the Discovery software	
repairing any files or registry entries that may be missing or damaged.	

Click the Remove button to proceed to the next step of removing/uninstalling Discovery software.

Go to STEP 3: <u>Removing Discovery Software</u> Return to STEP 1: <u>Stopping GeoGraphix Services in Control Panel Services</u> Return to Beginning: <u>Uninstalling Discovery 2012.0.0</u>

Uninstall Discovery in Windows 7 - STEP 3 - Removing Discovery Software (FINAL STEP)

After highlighting Discovery 2012.0.0 and clicking the Uninstall command in the Programs and Features window a progress bar will appear and Discovery will be removed from the computer...

Discovery 2013.0		
Please wait while Windows configures Discovery 2013.0		
Gathering required information		
Cancel		

Note:	Some data and project file directories may be left on the hard drive. These directories are typically the following (may be different if software was installed without default directory locations):		
	•	C:\Documents and Settings\All Users\Application Data\GeoGraphix	
	•	C:\Program Files\GeoGraphix	

This is the last step in uninstalling/removing Discovery software from your computer.

Return to STEP 2: <u>Getting Started with Add/Remove Programs in Control Panel Services</u> Return to Beginning: <u>Uninstalling Discovery Release 2013.0</u>



Contacting Technical Support

If you have questions or issues that cannot be answered by the GeoGraphix Help Systems, you can contact GeoGraphix Customer Support at various worldwide office locations.

Write:	Telephone:
	North American office hours are 7:00 AM to 5:00 PM Monday to Friday, Mountain Time. Additional extended hours for support operations are provided to cover other regions across the globe. 1-877-435-7542 - Toll Free U.S. and Canada 1-713-839-2200 - Local Houston and International
E-mail:	Website:
Issues, questions or comments: solutions@geographix.com	General information on products and services: <u>www.geographix.com</u> Support site including latest updates and technical bulletins: <u>http://css.lgc.com/CustomerSupport/CustomerSupportHome.jsp</u>