

# Discovery Release 5000.0.0.1 Software Update

## End User Installation Instructions

This document contains End User Installation Instructions

- ❑ For network computers, if *any* computers will have Discovery 5000.0.0.1 Software Update installed, then *all* computers must have Discovery 5000.0.0.1 Software Update installed.
- ❑ This installation will successfully run only on computers that have Discovery Release 5000.0.0.0 applications installed, whether the original distribution was done via CD or a distribution site.
- ❑ If a distribution site was used for the original 5000.0.0.0 installation, it is recommended that the Discovery 5000.0.0.1 Update installation file (Discovery5000.0.0.1Setup.exe) be placed in the distribution site location and then the End User Installation Instructions contained in this document be followed to update the user's machines.
- ❑ To do any other administrative/distribution method, it is important to refer to the additional documentation posted on the Landmark/GeoGraphix customer Support Portal (see the Administrative Instructions link on the Discovery 5000.0.0.1 Software Update download page).

***NOTE:*** If you are going to be using Discovery™ on OpenWorks® using Discovery™ 5000.0.0.1, you must have OpenWorks® version 5000.0.1.1 installed.

***NOTE:*** GeoGraphix strongly recommends that customers upgrade their existing Discovery projects to Discovery release version 10.6 first before upgrading them to Discovery 5000.0.0.1.”

***NOTE:*** If you have ArcObjects 9.2 Engine installed on your computer, you **MUST** have ArcObjects 9.2 Engine Service Pack 6 installed as well.

## Discovery 5000.0.0.1 Download from the Landmark Software Manager

Follow the instructions to download discovery 5000.0.0.1 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 5000.0.0.1 and the Discovery 5000.0.0.1 DVD Utilities

Note: 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**  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).

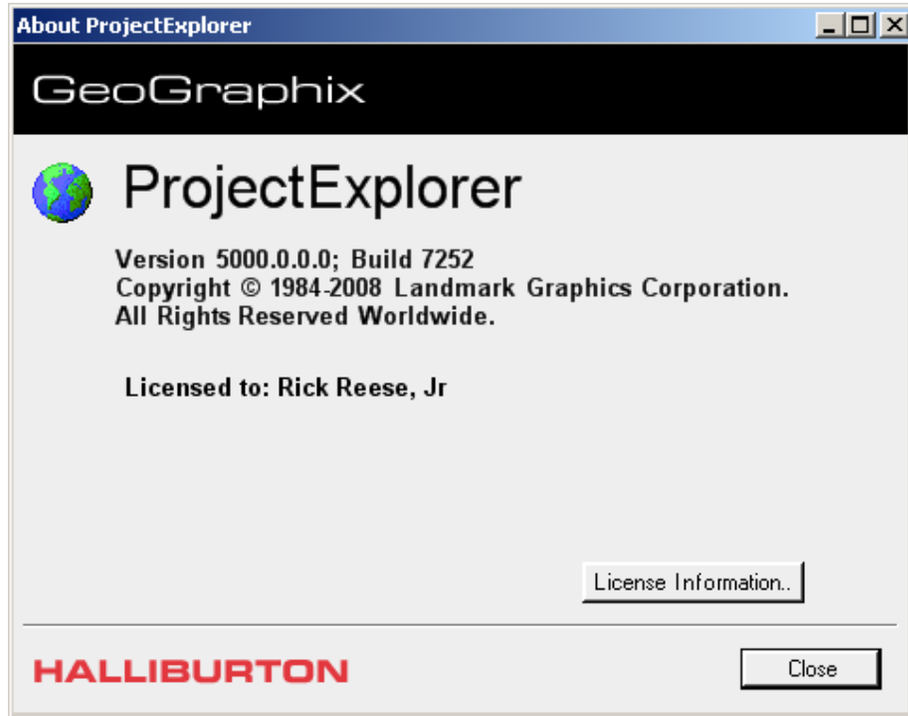
To install the Discovery 5000.0.0.1 software Update go to the **C:\Landmark\LSM\Landmark\GGX\Discovery5000Win** folder and double-click on the **Discovery 5000.0.0.1 Setup.exe** file to start the setup (the install will first need to extract the setup files to the local drive).

See the **GeoGraphix Discovery 5000.0.0.1 Read Me for DVD Utilities** to install the Utilities. Click on the **Install Guide** button  on LSM to open the **GeoGraphix Discovery 5000.0.0.1 Read Me for DVD Utilities** file.

## End User Installation Instructions

### Important Notes:

- Discovery Release 5000.0.0.0 *must* already be installed before installing Software Update 1. To verify the installation of Discovery 5000.0.0.0, launch ProjectExplorer and go to **Help>>About** in the ProjectExplorer menu bar. *Version 5000.0.0.0 Build 7252* should be listed.

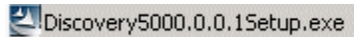


For networked computers, if *any* computers will have Discovery 5000.0.0.1 Software Update installed, then *all* computers must have it installed. Close all Windows applications, including GeoGraphix applications, before installing Discovery 5000.0.0.1 Software Update.

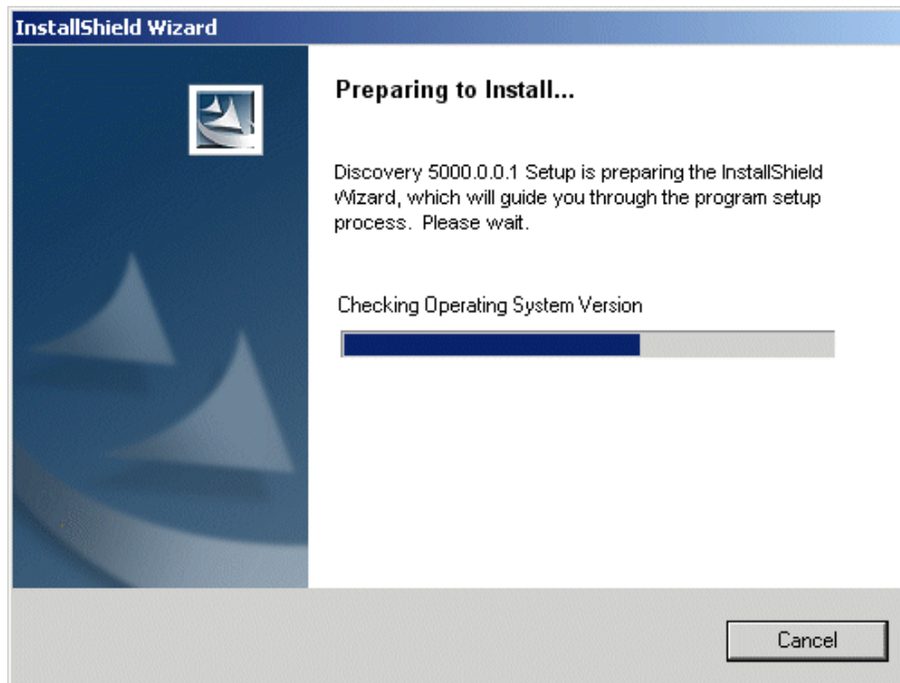
- If Discovery Release 5000.0.0.0 was loaded from a DVD, you will need to insert the DVD into the DVD drive to successfully complete the Discovery 5000.0.0.1 Update installation. If Discovery Release 5000.0.0.0 was installed from a network drive, then that network drive must be available.

## **Step-by-Step Instructions:**

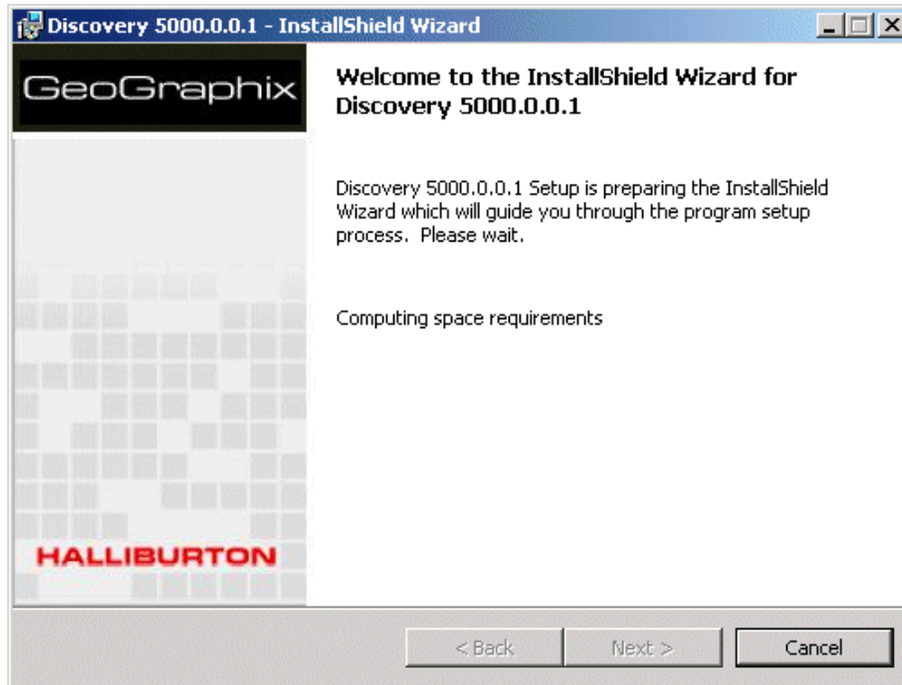
1. After the Discovery5000.0.0.1Setup.exe file is downloaded from the Landmark Software Manager (LSM), double-click it to start the update installation process.



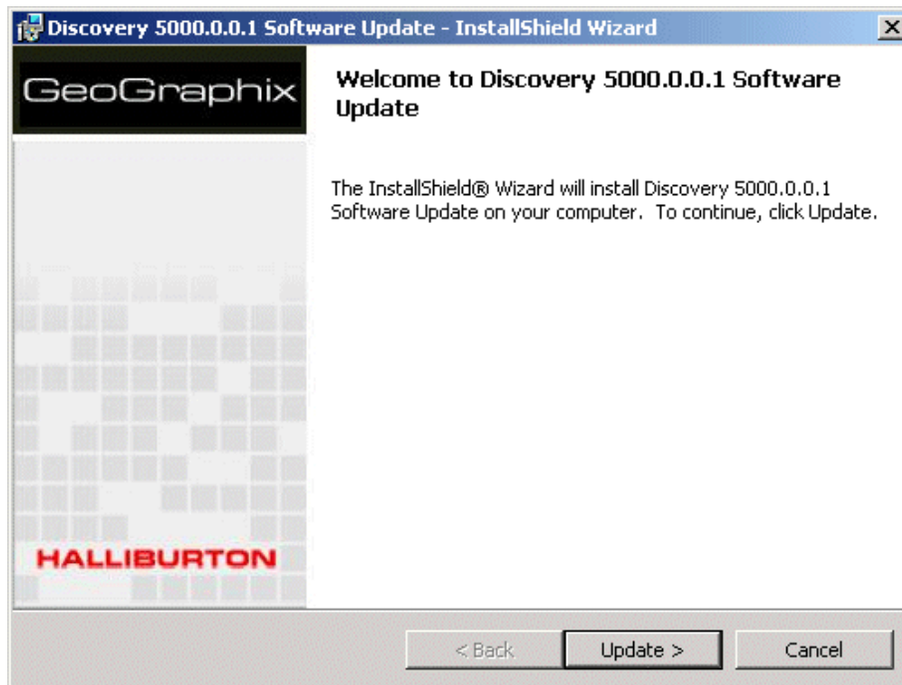
The InstallShield Wizard starts and prepares the Discovery 5000.0.0.1 Update installation.



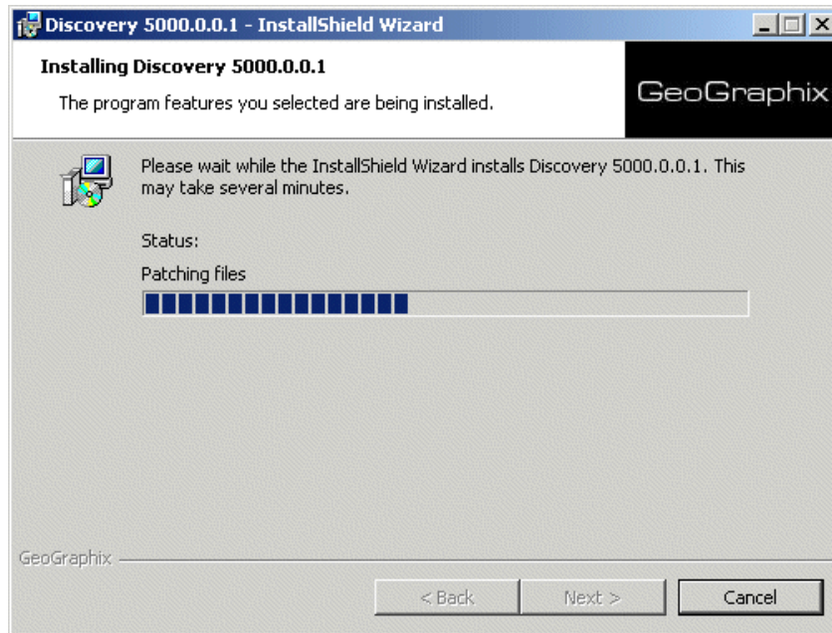
The *Welcome to the InstallShield Wizard Discovery 5000.0.0.1* dialog appears.



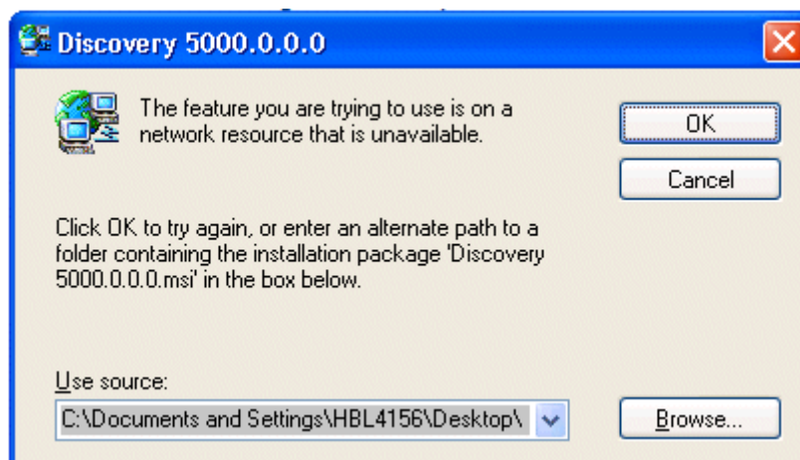
The *Welcome to Discovery 5000.0.0.1 Software Update* dialog box appears.



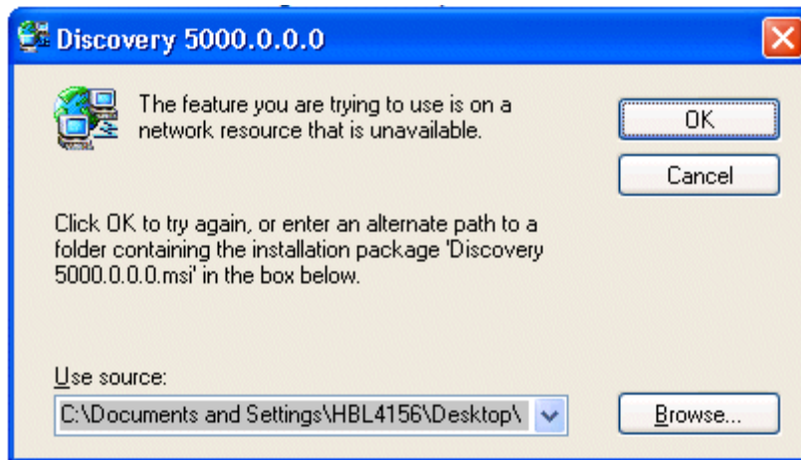
2. Click the **Update** command button to begin the installation of Discovery 5000.0.0.1 Software Update. The *Installing Discovery 5000.0.0.1* dialog appears.



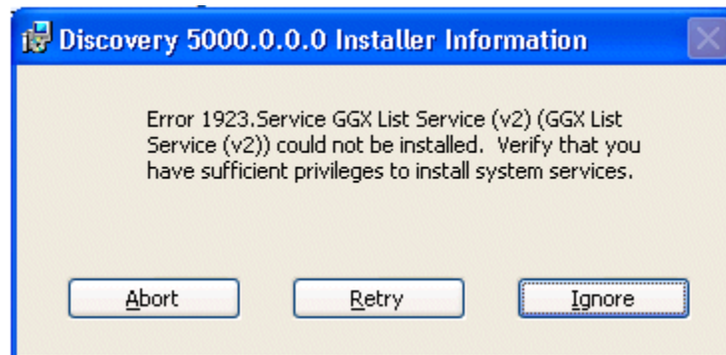
3. If Discovery 5000.0.0.0 was loaded from a DVD and the Discovery 5000.0.0.0 DVD is not in the DVD drive, you will receive the following message during the Discovery 5000.0.0.1 Software Update installation. Put the Discovery 5000.0.0.0 DVD into the DVD drive and click **OK**. The installation will continue after the Discovery 5000.0.0.0 DVD has been inserted.



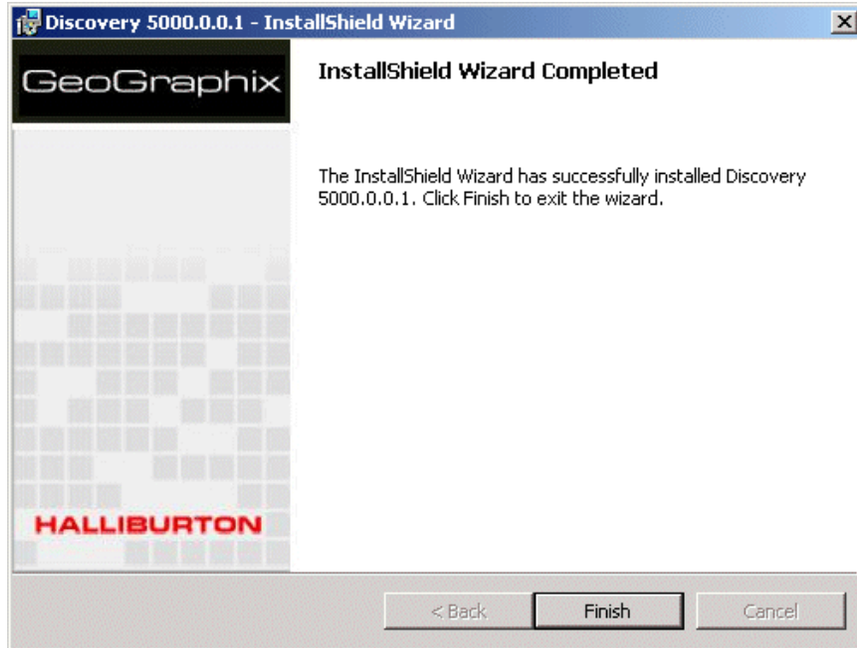
4. If Discovery 5000.0.0.0 was loaded from a network resource and the network resource is not available or has changed, you will receive the following message during the Discovery 5000.0.0.1 Software Update installation. Connect to the network resource or browse to the network resource and click **OK**. The installation will then continue after the network resource is found.



5. If GeoGraphix services are configured to use a network user's logon ID, click the **Ignore** button on the following message dialog box. The installation will successfully continue.



The *InstallShield Wizard Completed* dialog appears. Click **Finish** to complete the installation.



6. To verify that Discovery 5000.0.0.1 Software Update was successfully installed, launch ProjectExplorer and click on **Help>>About** in the ProjectExplorer menu bar. *Version 5000.0.0.1 Build 7337* should now be present.

