



# AnySite®

Version 9.0  
**INSTALL GUIDE**

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# Introduction

Welcome to AnySite® 9.0. Users/System Administrators installing AnySite need to read this entire document for a successful installation.

Access to data is controlled using account permissions set through the AnySite Configurator tool, which is installed with AnySite. This allows an AnySite Administrator to restrict access to sensitive data.

# Before You Begin

When installing AnySite, it is important to decide your installation location and deployment environment.

**Important** If you are an existing user of AnySite (versions 8.8.X or earlier) and you wish to retain and use your custom files, you must back up your custom files prior to installing AnySite 9.0 or uninstalling your current version of AnySite. For instructions, see **Chapter 4; page 34, Backing-Up & Migrating Your Custom File to AnySite 9.0.**

**Note** If you install AnySite incorrectly, you may need to remove the application from your computer and re-install it to fix any problems. AnySite 9.0 will not install in an environment where a pre-existing version of AnySite is installed. If you receive an “Installation Interrupted” error due to a previous version of AnySite, you need to uninstall the previous version or install AnySite 9.0 in a different environment.

## ***In this chapter:***

- Permissions
- System Requirements
- Default Install Path
- Time/Space Considerations
- Installation Scenarios

# Product Inventory

Your copy of AnySite installs the following to your system:

- **AnySite** – Server and client software.
- **Data Manager Tool** – For importing and exporting data from the AnySite Data Engine.
- **Configurator Tool** – For managing AnySite system settings.
- **Data** – Data purchased with AnySite for market and site analysis.
- **Tutorial data** – Sample data provided to follow along with the AnySite tutorial.

# Permissions

Administrative rights to the program files directory are required for installation.

Once installed, users need read/write/modify rights to the AnySite.ini and AnySite.mdb files, which are located within the AnySite application directory. Give users read/write/modify rights to the entire AnySite application directory.

# System Requirements

Operating System:

- Windows 7 Pro with Service Pack 1 (32/64 bit)
- Windows XP Service Pack 2 or higher
- Windows Server 2003 (Standard or Enterprise) Service Pack 1

Hardware:

- Pentium IV Processor 1.x GHz or better, with 512MB of RAM (1GB or better recommended)
- 15-inch monitor, with graphic accelerator card, 16 bit color or greater. Minimum of 800x600 resolution is required.

Hard Disk Space:

- Approximately 15 GB for AnySite application and national data.

Software:

- Microsoft Excel 2007 or later (recommended for Excel reports)
- Microsoft Word 2002, 2003, or later (recommended for viewing reports)

# Default Install Path

The default install path is C:\Program Files\MapInfo\AnySite\_XX, where XX is a two-digit country code, such as US.

The default install path on a Window 7 64-bit operating system is C:\Program Files (x86)\MapInfo\AnySite.XX, where XX is a two-digit country code, such as US.

# Time/Space Considerations

The AnySite install wizard installs both the AnySite application and data (streets, demographics, and geocoder for example). The length of time for the install will range from 1-4 hours depending on the speed of your media drive and file transfer across a network. The installation of AnySite cannot be stopped and restarted at a later date. Schedule enough time prior to beginning the install process.

You have the option to install the data to a location separate from the AnySite application. The most common scenario is to install the application and data to the same machine.

# Installation Scenarios

During the install you have the option to perform a Single or a Shared setup type. A Single setup type is for a local installation where a single user installs AnySite and the AnySite Client to a local machine. A Shared setup type is for a network installation where multiple users on a network will access AnySite.

For questions regarding installation scenarios please contact AnySite technical support. Technical support contact information can be found on page 3.

## Local Installation (Single User)

A local installation installs and runs AnySite on a single machine. Choose a local installation if only a single user is going to access AnySite.

For optimal performance of AnySite on a local machine, install the entire application: both server and client software.

## Network Installation (Shared by Multiple Users)

# Installing and Launching

To successfully install AnySite, read this entire chapter before beginning. Refer to **Before You Begin** in **Chapter 1 on page 5** for pre-installation requirements and planning.

During the installation procedure, you must make some decisions about your installation. Please read these instructions before installing so your installation runs smoothly.

Follow the directions for the **Final System Configuration** on page 29 after completing the main installation. These steps are required for every installation and will ensure that your AnySite installation is successful.

## ***In this chapter:***

- Evaluation Version Users
- MS Windows 7 Users
- Installing to a Local Machine (Single User)
- Installing to a Network (Shared by Multiple Users)
- Installing your Data License File
- Installing the AnySite Client
- Final System Configuration

## Evaluation Version Users

If you currently have an evaluation version of AnySite installed on your machine, you must uninstall the evaluation version prior to installing the full version.

## MS Windows 7 Users

Windows 7 has an “AutoPlay” which may result in a “View Files” dialog box prompting for action to pop up after inserting an additional disk. Ignore this message and close with the red X.

When prompted for an additional disk after the initial Installer Disk, do not select **OK** until the initial disk has been removed, the requested disk inserted, and the machine has loaded the disk. Once you know the machine has loaded the disk, then click **OK**. The **Cancel** button is for locating the image from another drive or network.

## Installing to a Local Machine (Single User)

**Note** If users are existing clients and have AnySite installed (versions 8.8.X or earlier) and wish to retain their custom files, please see **Chapter 4; page 34, Backing-Up & Migrating Custom Files to AnySite 9.0**, before beginning installations. If this step is not done, custom files, custom Thematics, reports, Hotspots, etc. will not be available.

To Install AnySite onto a local machine:

1. Place the AnySite Installation DVD in the media drive.

The AutoPlay screen displays, select **Open folder to view files** and double-click **setup.exe**.

If the AutoPlay screen does not automatically start, click **Run** from the Microsoft Start menu, and click the **Browse** button. Go to the media drive and select Setup.exe.

**Note:** If the .NET Framework Pending screen appears, then you do not have a compatible version of Microsoft .NET Framework installed. Microsoft.NET Framework version 3.5, SP1 is required to run AnySite. (For information about the Microsoft.NET framework, see [www.microsoft.com/net/](http://www.microsoft.com/net/).) If the Pending .NET Framework dialog does not appear, skip to step 3.

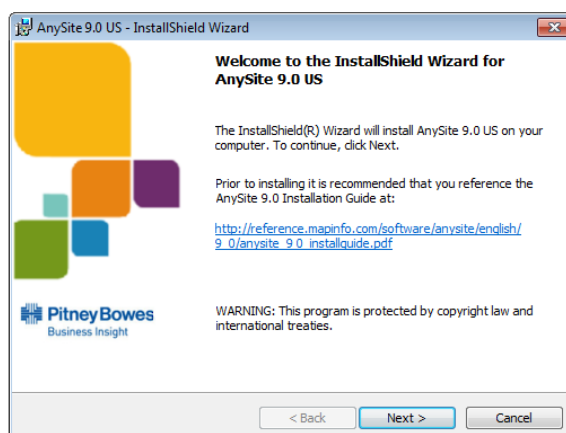
### Installing the .NET Framework

2. The Pending .NET Framework dialog appears.

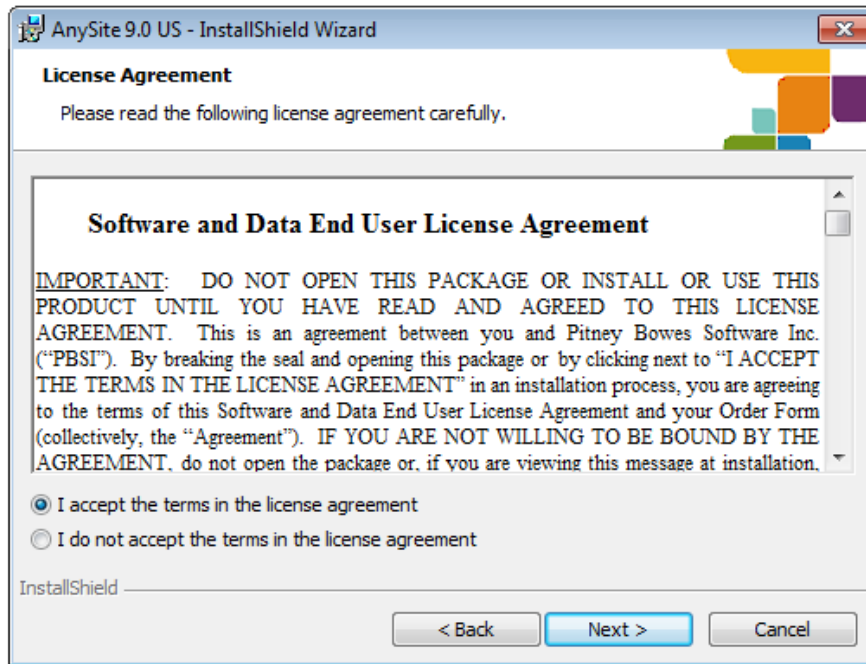
Click **Install** to continue.

The screen, Installing .NET, appears with a progress bar indicating the status of the installation process.

3. When .NET installation completes, the AnySite Welcome screen appears. Click **Next** to continue.



4.The License Agreement screen appears.

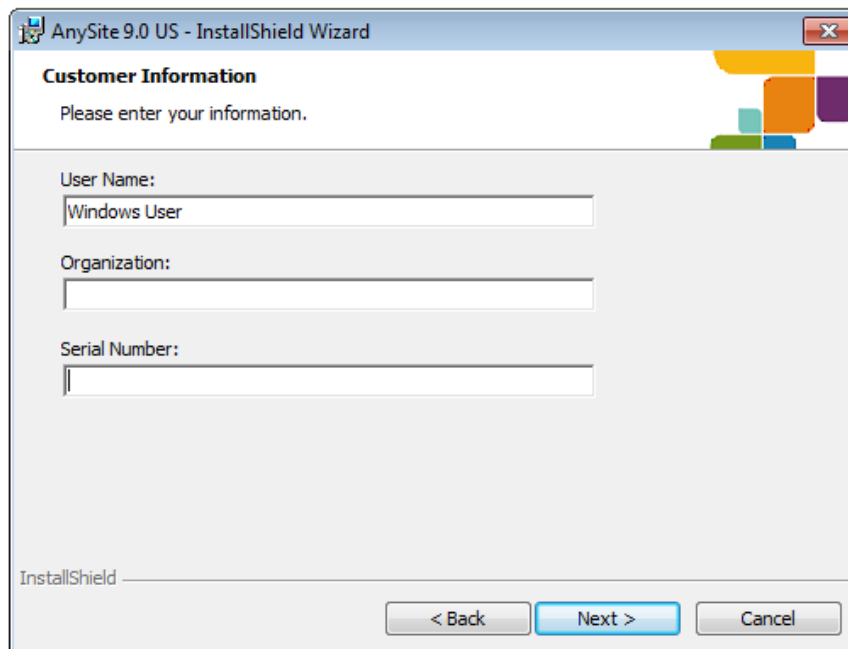


Carefully read the License Agreement.

Select **I accept the terms in the license agreement** to accept the terms of the agreement.

Click **Next** to continue the installation process.

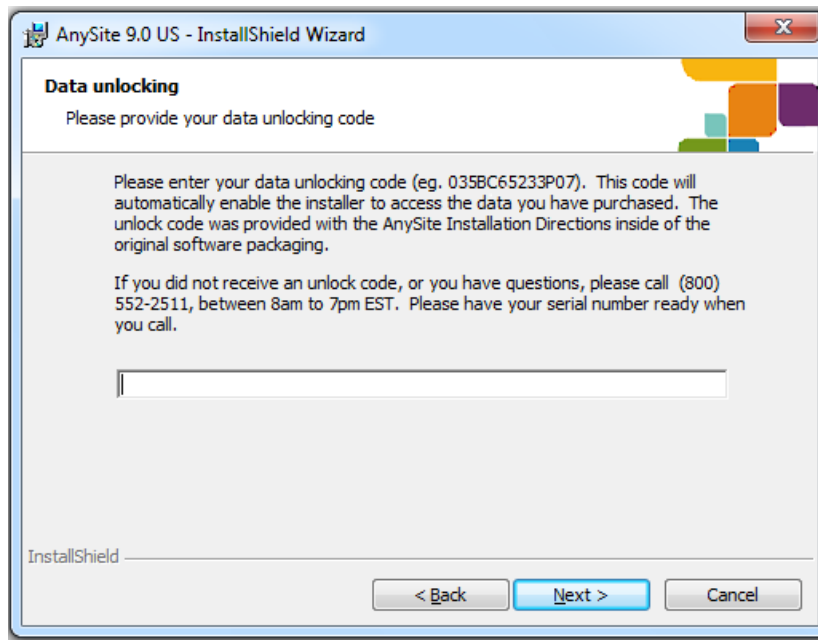
5.The Customer Information screen appears.



Enter your name, organization name, and serial number (all three fields are required). The Serial Number is included on the Unlock Code and Serial Number document included in the software package. This number is required for the installation to continue. If you are unable to locate your serial number, contact Technical Support or your sales representative for assistance (for contact information, see page 3).

Click **Next** to continue.

6. The Data Unlocking screen appears.

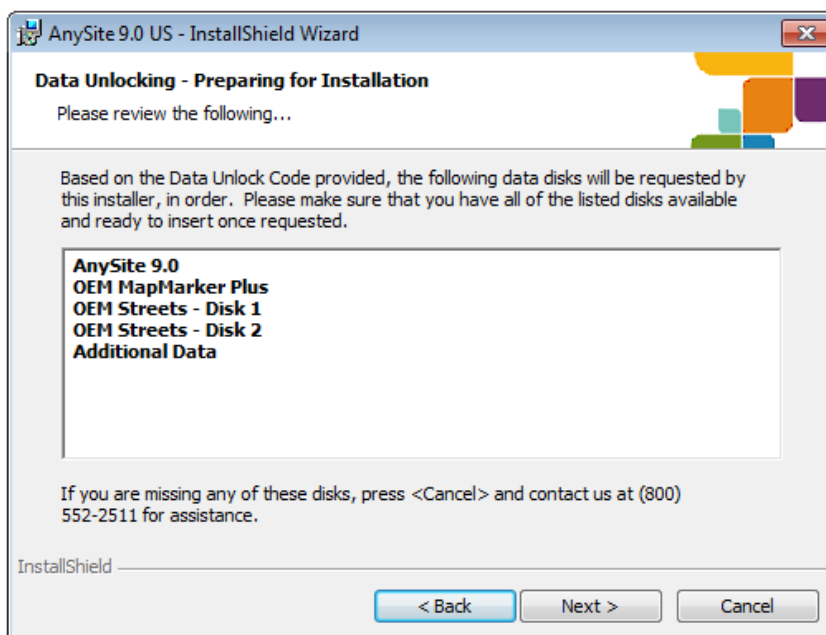


Enter your Unlocking Code.

The unlocking code is included in the “**Unlock Code and Serial Number**” document included in the software box. The serial number and unlock code are connected to each other. If you receive a message stating your unlock code is invalid, recheck your serial number to see if it was keyed in properly.

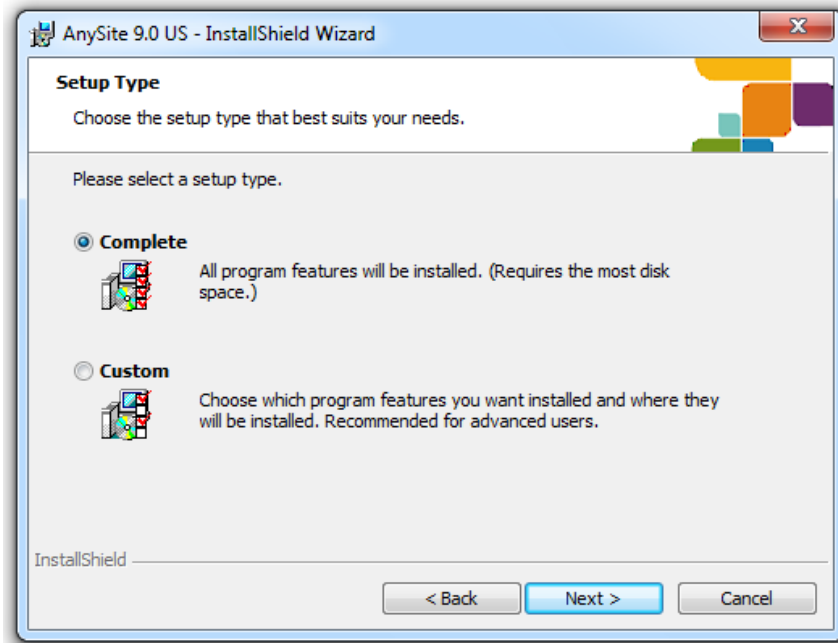
Click **Next** to continue.

7. The Data Unlocking—Preparing for Installation screen appears.



Click **Next** to Continue

8. The Setup Type screen appears.



Select Complete or Custom, and then Click **Next** to continue.

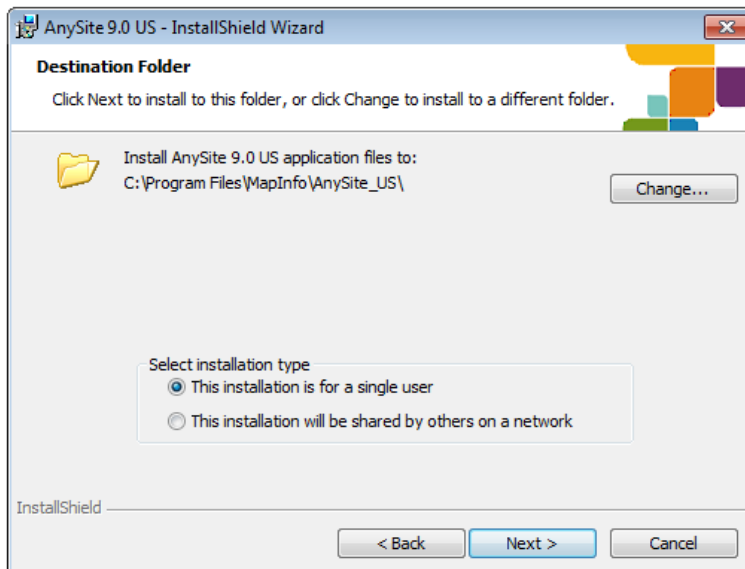
- *Complete* installs AnySite and all of its components.
- *Custom* lets you select which program features and data to install, and lets you install them to different locations either on your hard drive or on a network drive.

If you chose Complete, continue to next page of **Complete Installation** for further instructions. If you chose **Custom**, refer to **Custom Installation** on page 14 for further instructions.

## Complete Installation

To continue with a Complete installation:

9. The Destination Folder screen appears after clicking **Complete** in the Setup screen.

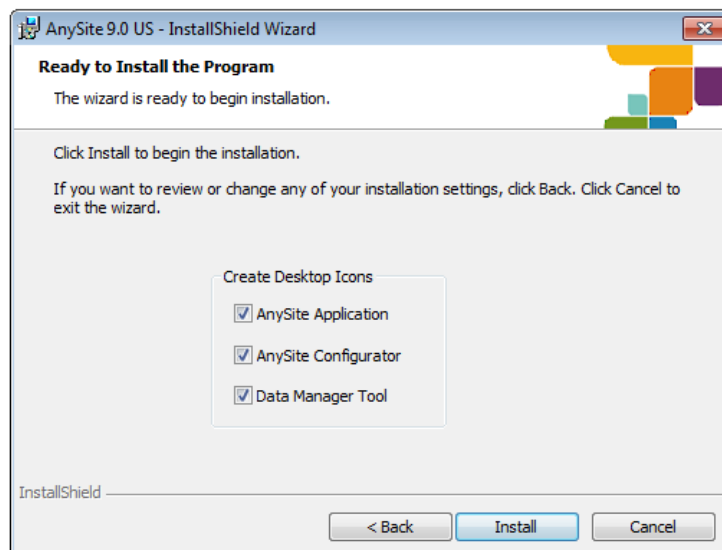


Choose **This installation is for a single user** to install AnySite and the AnySite Client to a local machine.

If you would like to change the default installation location, click **Change** to browse to a different location.

Click **Next** to continue.

10. The Ready to Install the Program screen appears.

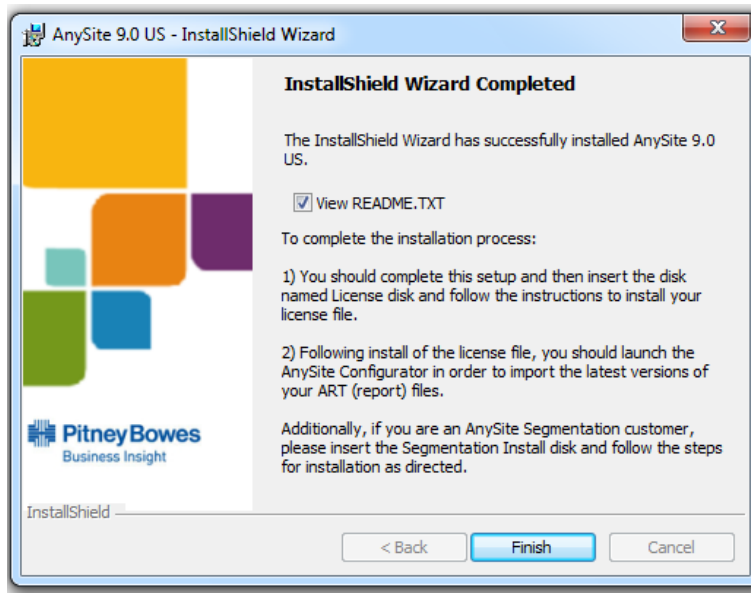


If you chose to deselect desktop icons, then you can launch these features from the Microsoft Start menu by clicking **Programs > MapInfo > AnySite**.

Click **Install** to begin the Installation process.

Note: For an AnySite US installation, insert the proper media as requested by the Installation Wizard. The Installation Disk will be requested for re-insertion after the additional media (OEM MapMarker, OEM StreetPro, etc.) has been installed.

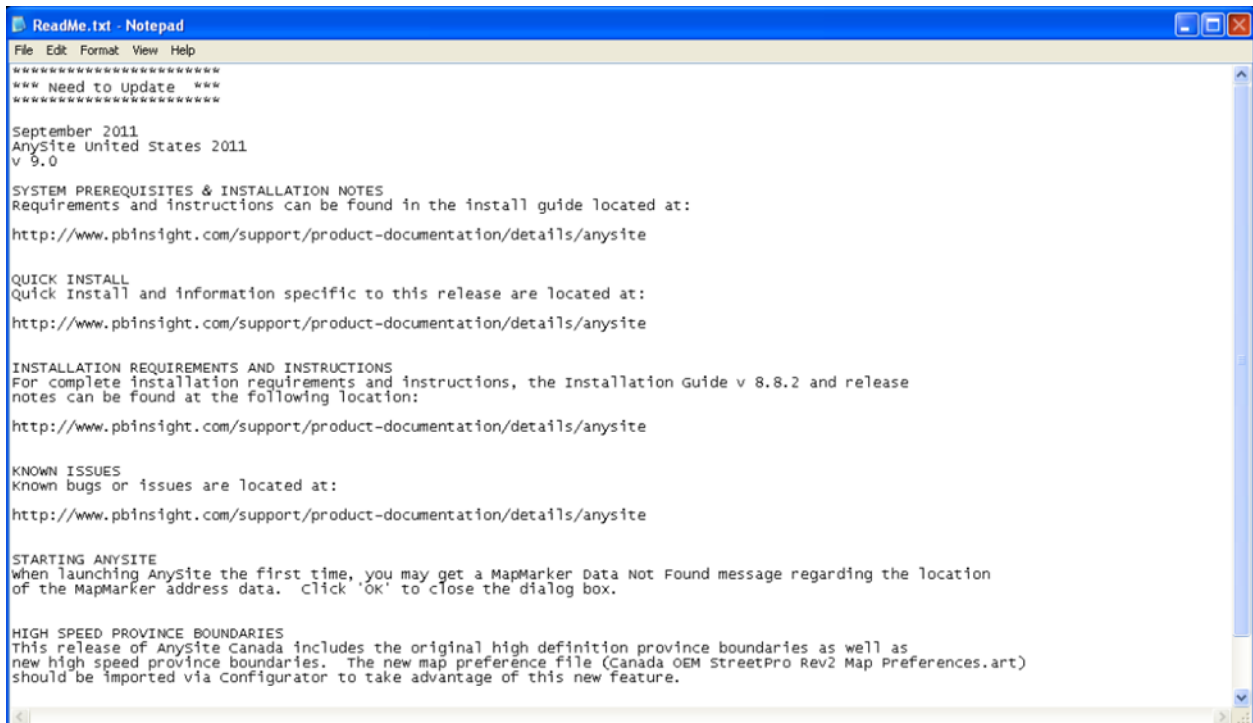
11. The **Installation Completed** screen appears.



Carefully read the instructions on the screen. By default, the View README.TXT box is selected.

Click **Finish** to close the AnySite Installation wizard. The README.TXT screen displays.

Carefully read the README.TXT file. This file provides important information concerning the version of AnySite that was installed. Click the **Close (X)** button in the top right-hand corner to close.



12. Complete the installation by rebooting the system.

After rebooting, continue to **Installing your Data License File** section.

## Custom Installation

This section continues from step 8 in Installing to a Local Machine (Single User) after choosing Custom in the Setup screen. The options for a Custom Setup include application files and data.

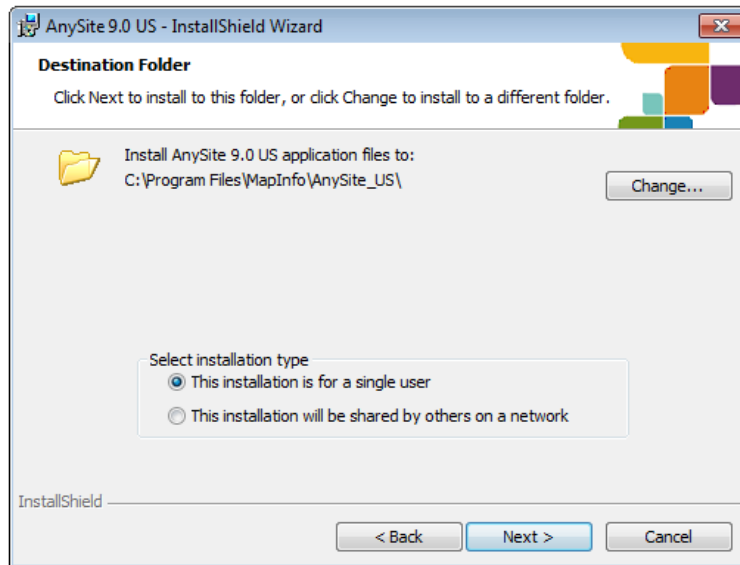
You will have the option to select to install AnySite features, such as data, to your local hard drive or to a network drive. If installing to a network drive, then map the drive first. You may also choose not to install a feature.

**Note:** Installing features to a network drive is not the same as installing AnySite on a network to be shared by multiple users.

**Note:** For optimal performance on a local machine, install everything to the local machine.

To continue with a Custom installation:

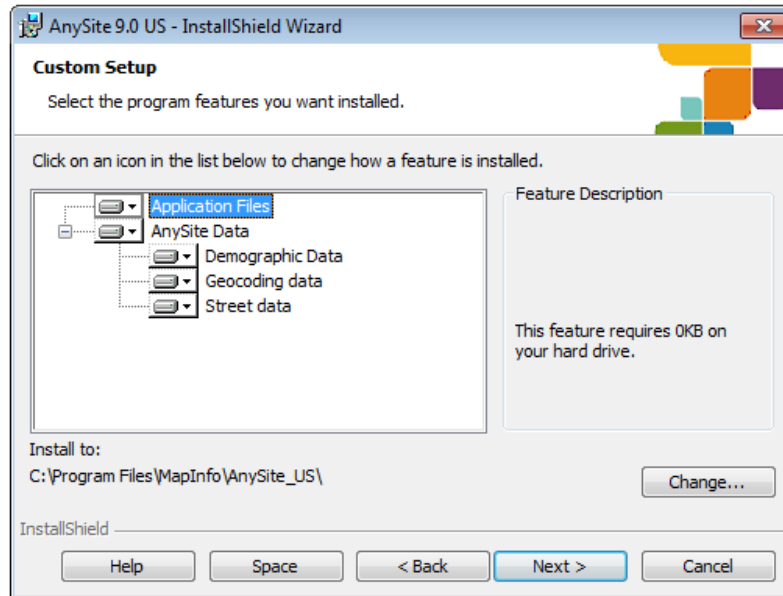
1. The Destination Folder screen appears after clicking **Complete** in the Setup screen.



Choose **This installation is for a single user** to install AnySite and the AnySite Client to a local machine. If you would like to change the default installation location, click **Change** to browse to a different location.

Click **Next** to continue.

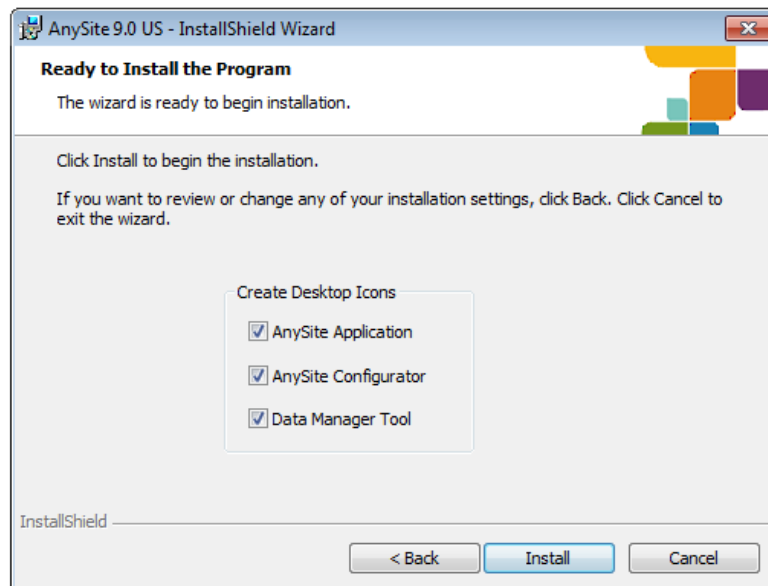
2.The Custom Setup screen appears.



By default, the wizard installs all features. To deselect a feature, click the feature icon and select **This feature will not be available**. Only selected features install. Features install to your local hard drive in the folder indicated. To specify a different folder, click **Change**.

Click **Next** to continue.

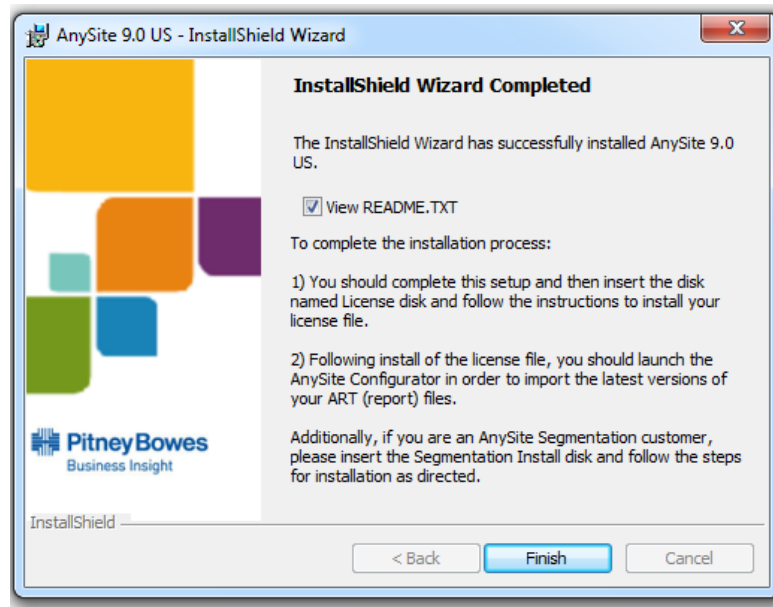
3.The Ready to Install the Program screen appears.



If you chose to deselect desktop icons, you can launch these features from the Microsoft Start menu by clicking **Programs**.

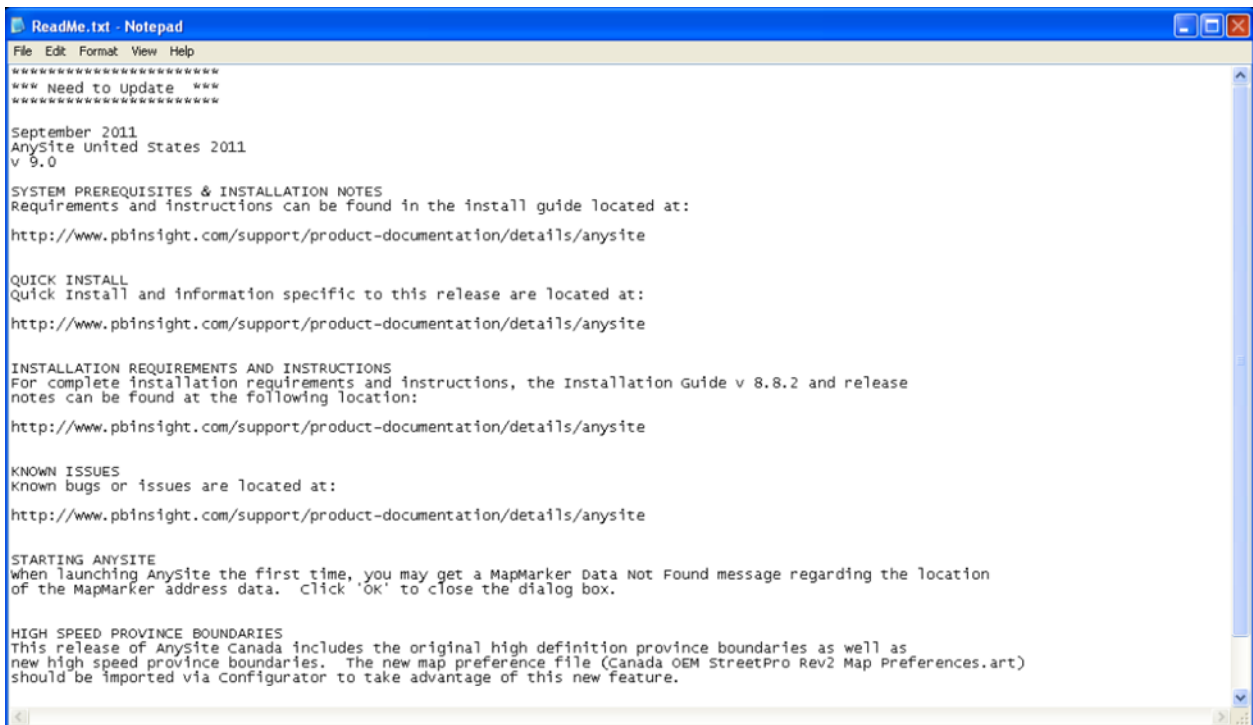
Note: For an AnySite US installation, insert the proper media as requested by the Installation Wizard. The Installation Disk will be requested for re-insertion after the additional media (OEM MapMarker, OEM StreetPro, etc.) has been installed.

4. The Installation Complete screen appears.



The README.TXT screen displays.

Click **Finish** to close the AnySite Installation Wizard.



Carefully read the README.TXT file. This file provides important information concerning the version of AnySite that was installed.

Click the **Close** button in the top right-hand corner to close.

5. Complete the installation by rebooting the system.

After rebooting, continue to **Installing your Data License File** on page 26.

## Installing to a Network (Shared by Multiple Users)

In a shared setup, you install AnySite to a single machine in a network of connected machines. You then install the AnySite Client on to those machines in the network that access AnySite.

This sections describes how to install AnySite. After completing the instructions in this section, you will install the AnySite client on all machines that will access AnySite.

**Note** There is an option to install the AnySite Client as part of this main installation if the machine used to install to the network location will also be used to run AnySite.

You must have a mapped drive to your network location and full write permissions to the drive to install the AnySite Client. The mapped drive is only required for the installation process:

To install AnySite on a network:

1. Place the AnySite installation DVD in the media drive.

If the installation does not automatically start, click **Run** from the Microsoft Start menu, and click the **Browse** button. Go to the media drive and select **Setup.exe**.

**Note:** If the .NET Framework Pending screen appears, then you do not have a compatible version of Microsoft .NET Framework installed. Microsoft .NET Framework version 3.5 Service Pack 1 is required to run AnySite. (For information about the Microsoft .NET framework, see [www.microsoft.com/net](http://www.microsoft.com/net).) If the Pending .NET Framework dialog does not appear, skip to step 3.

### Installing the .NET Framework

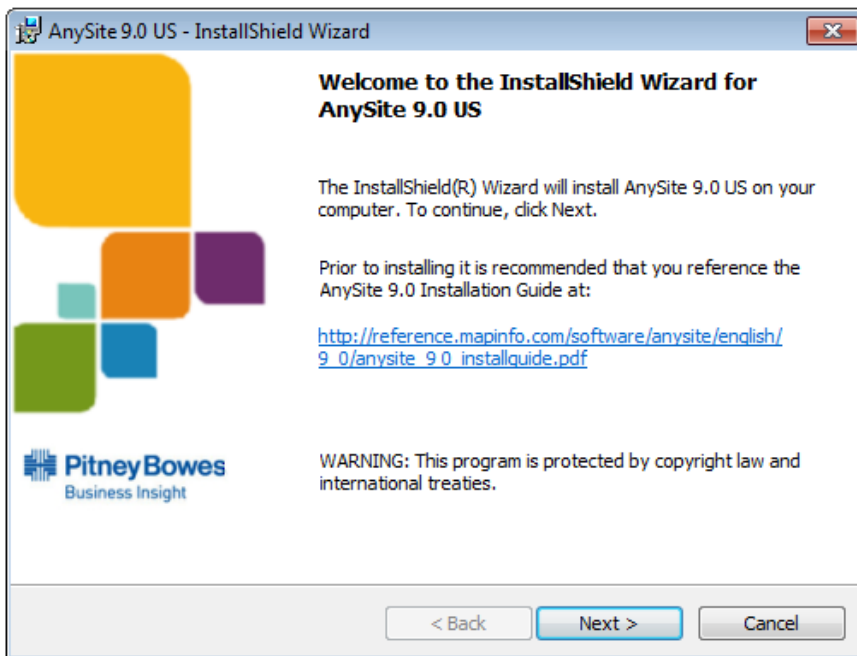
2. The Pending .NET Framework dialog appears.

Click **Install** to continue.

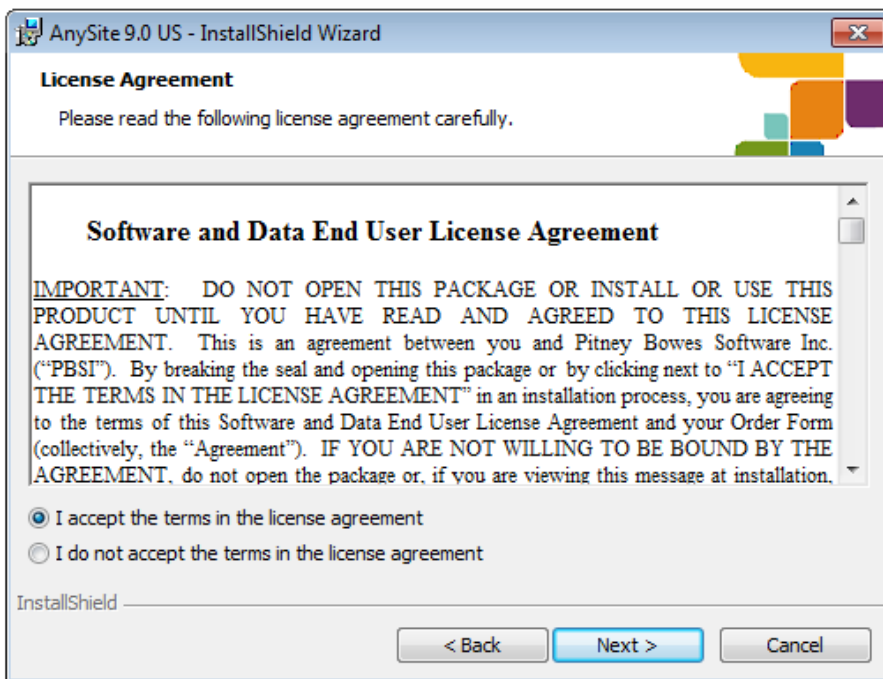
The screen, Installing .NET, appears with a progress bar indicating the status of the installation process.

3. When .NET installation completes, the AnySite Welcome screen appears.

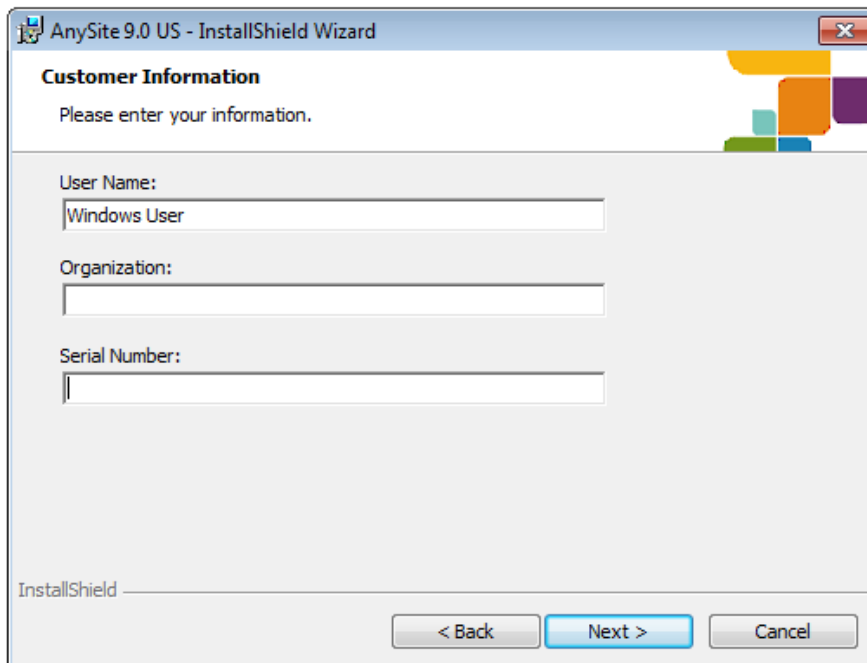
Click **Next** to continue.



4. The License Agreement screen appears.  
Carefully read the License Agreement.  
Select **I Accept the Terms in this License Agreement** to accept the terms of the agreement.  
Click **Next** to continue the installation process.

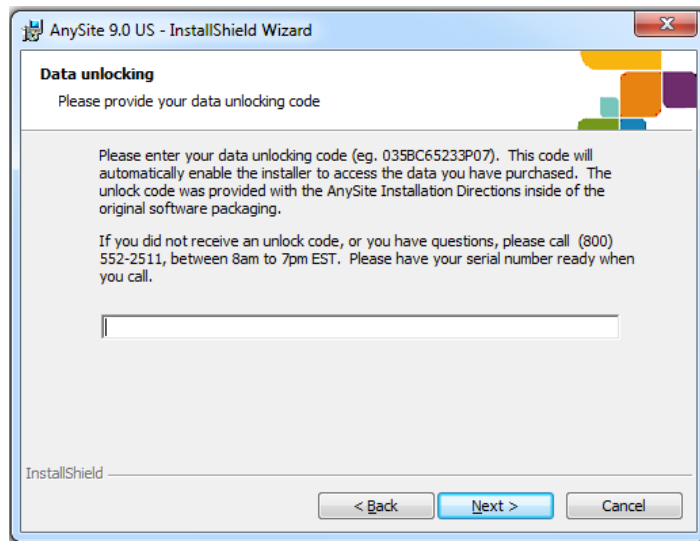


5. The Customer Information screen appears.



Enter your name, organization name, and serial number (all three fields are required). The serial number is included on the Unlock Code and Serial Number document included in the software package. This number is required for the installation to continue. If you are unable to locate your serial number or unlock code, contact Technical Support or your sales representative for assistance (for contact information, see Page 3).  
Click **Next** to continue.

6. The Data Unlocking screen appears.

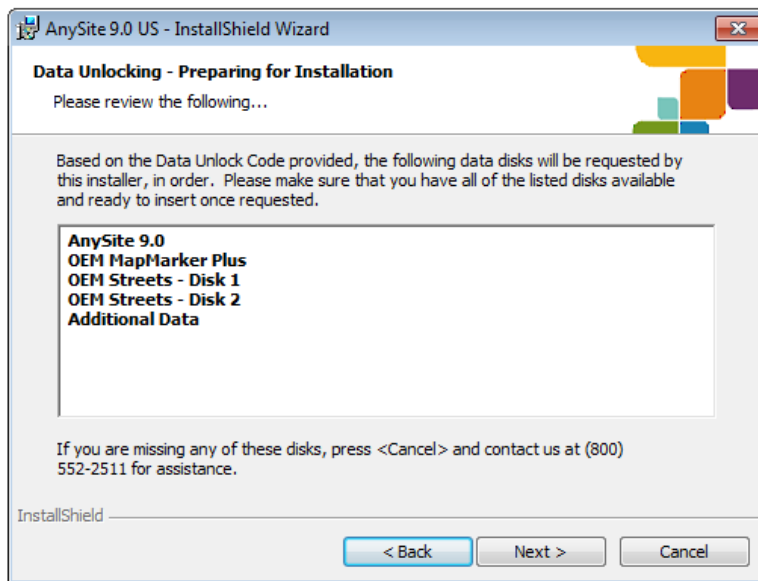


Enter your Unlocking Code.

The unlocking code is included in the “Unlock Code and Serial Number” document included in the software box. The serial number and unlock codes are connected to each other. If you receive a message stating your unlock code is invalid, re-check your serial number to see if it was keyed in properly.

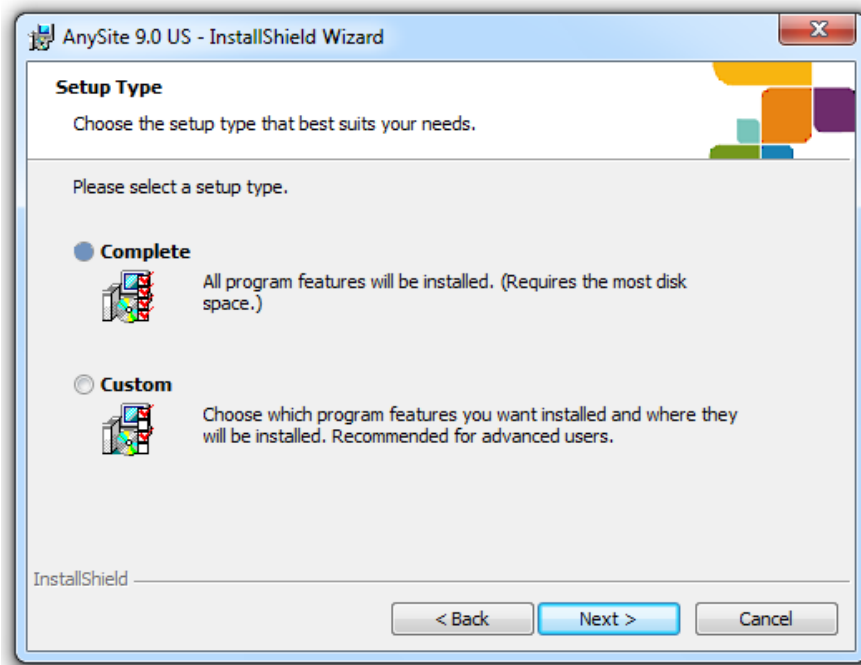
Click **Next** to continue.

7. The Data Unlocking—Preparing for Installation screen displays.



Click **Next** to continue.

8. The Setup Type screen appears.



Select Complete or Custom, and then Click **Next** to continue.

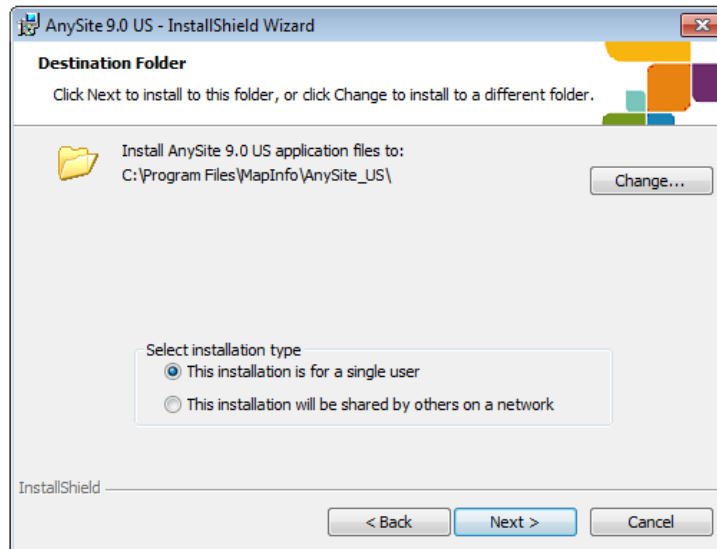
If you chose Custom, refer to **Custom Network Installation on page 23** for further instructions.

## Complete Installation

This continues from step 8 of the Network Installation for a Single User.

To continue with a Complete installation:

1. The Destination Folder screen appears after clicking **Complete** in the Setup screen.

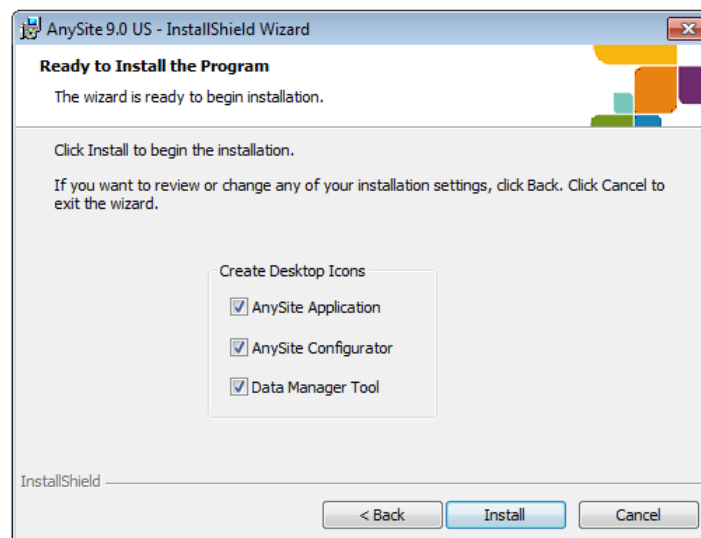


Choose **This installation is for a single user** to install AnySite and the AnySite Client to a local machine.

If you would like to change the default installation location, click **Change** to browse to a different location.

Click **Next** to continue.

2. The Ready to Install screen appears.

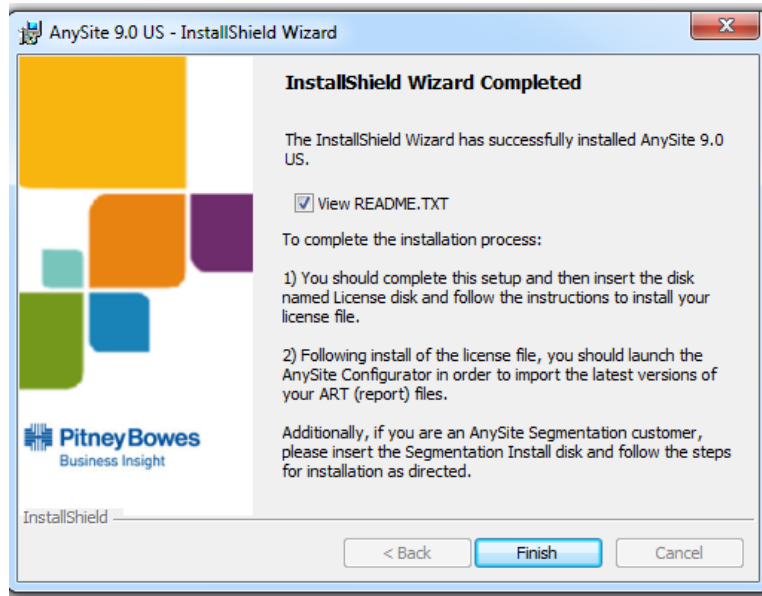


If you choose to deselect icons, then you can launch these features from the Microsoft Start menu by clicking **Programs > MapInfo > AnySite**.

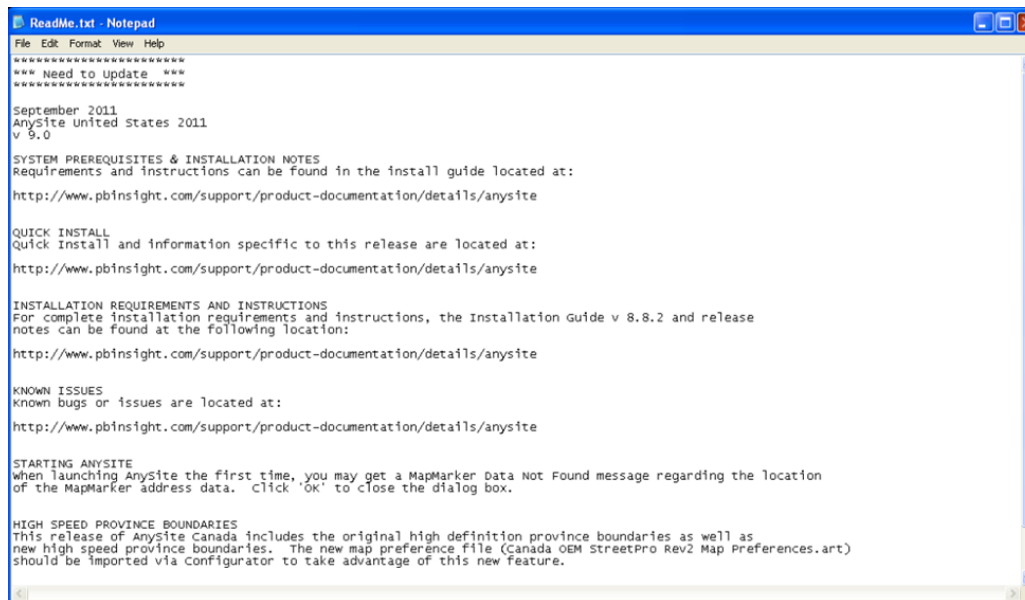
Click **Install** to begin the installation process.

**Note** For any AnySite US installation, insert the proper media as requested by the Installation Wizard. The Installation Disk will be requested for re-insertion after the additional media (OEM MapMarker, OEM StreetPro, etc.) has been installed.

3. **The Install Shield Wizard Completed** screen appears once the AnySite Client has been installed.  
By default, the README.TXT box is checked



Click **Finish** to close the AnySite Installation wizard.  
The README.TXT screen displays.



Carefully read the README.TXT file.

This file provides important information concerning the version of AnySite that was installed.

Click the **Close** button in the top right-hand corner to close.

The help systems for AnySite and for the Data Manager do not display on AnySite Client machines due to a Microsoft network security setting. You must copy the help files to the client machines, so that users can open them. Copy the files called MapInfoAnySite.chm and AnySiteDataManager.chm files from the AnySite Documentation folder (C:\Program Files\MapInfo\AnySite\_XX\Documentation) to the corresponding folder on each client machine.

Proceed to **Final System Configuration**.

## Custom Network Installation

This section continues from step 8 in **Installing to a Network (Shared by Multiple Users)** on **page 20**, after choosing Custom in the Setup screen. The options for a Custom Setup include application files and data packages.

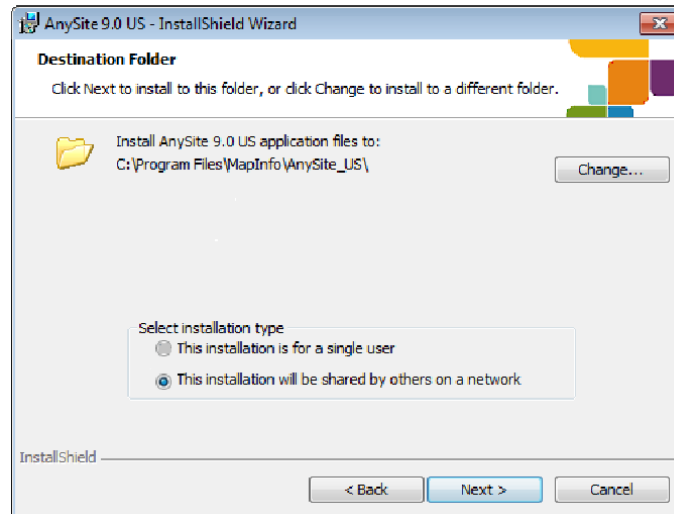
When you select a feature in step 3 of the following procedure, a menu appears allowing you to choose to install the feature and its sub-features to your local hard drive or a network drive. If installing to a network drive, then map the drive for the installation.

**Note** Installing components to a network drive is not the same as installing AnySite on a network to be shared by multiple users.

1. The Destination Folder screen appears.

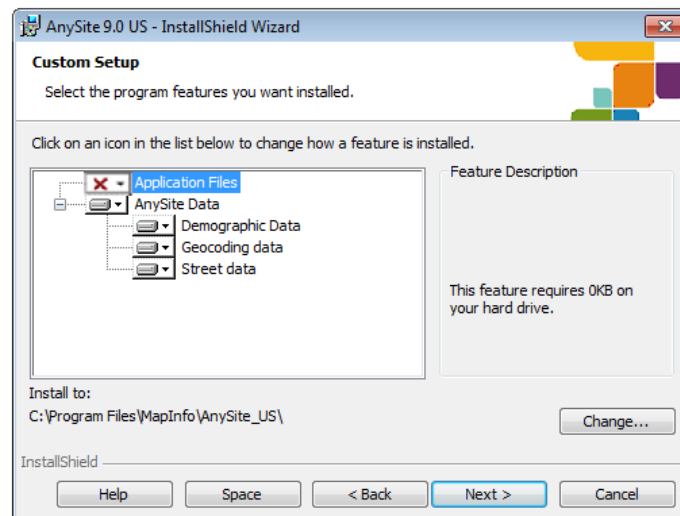
Choose the **Installation will be shared by others on a network** and do one of the following:

- Accept the default destination folder by clicking **Next** to install on this local machine.
- Change the destination folder by clicking **Change** to install to a machine on the network by selecting a mapped drive (you will require full write permission to the location). The Change Current Destination Folder screen appears to select a location on the network.



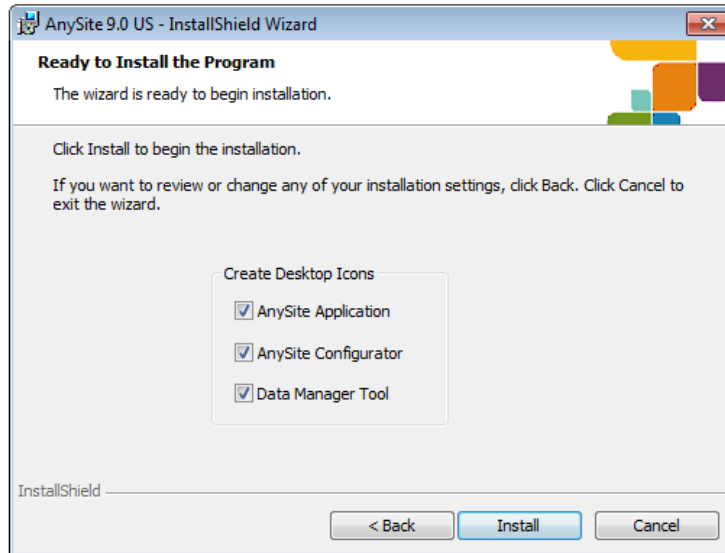
Click **Next** to continue.

2.The Custom Setup screen appears.



By default, the wizard installs all features. To deselect a feature, click the feature icon and select **This feature will not be available**. Only selected features install. Features install to your local hard drive in the folder indicated. To specify a different folder, click **Change**.

3.The Ready to Install screen appears.



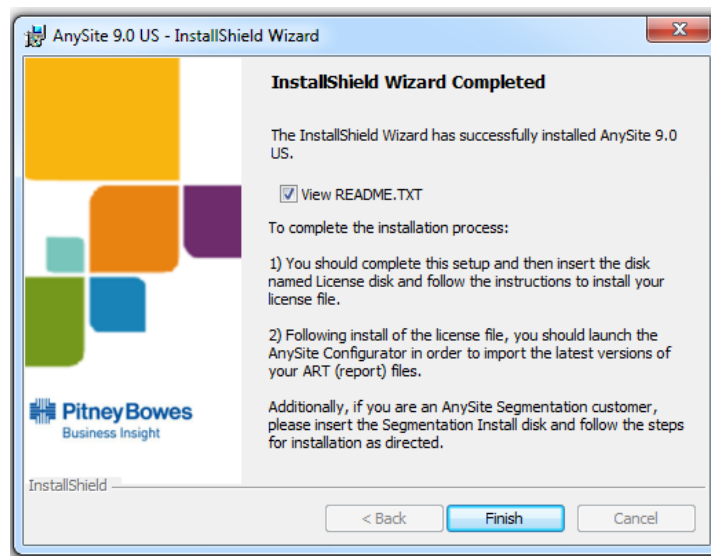
If you chose to deselect desktop icons, you can launch these features from the Microsoft Start menu by clicking **Programs**.

Click **Install** to begin the installation process.

**Note** If installing to Windows Server 2003, the AnySite Client must be installed separately as described in **Installing the AnySite Client on page 26**.

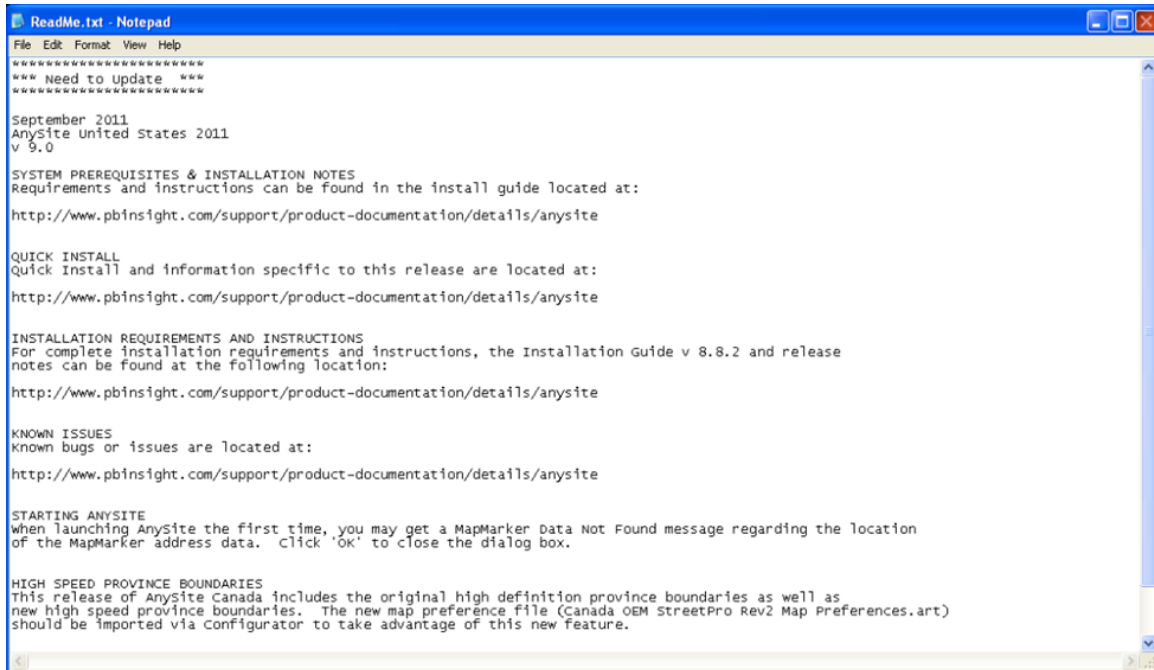
4.The Installation Complete screen appears.

By default, the **View README.TXT** box is selected.



Click **Finish** to close the AnySite Installation Wizard.

The README.TXT screen displays.



```
ReadMe.txt - Notepad
File Edit Format View Help
*****
*** Need to Update ***
*****

September 2011
AnySite United States 2011
v 9.0

SYSTEM PREREQUISITES & INSTALLATION NOTES
Requirements and instructions can be found in the install guide located at:
http://www.pbinsight.com/support/product-documentation/details/anysite

QUICK INSTALL
Quick Install and information specific to this release are located at:
http://www.pbinsight.com/support/product-documentation/details/anysite

INSTALLATION REQUIREMENTS AND INSTRUCTIONS
For complete installation requirements and instructions, the installation guide v 8.8.2 and release
notes can be found at the following location:
http://www.pbinsight.com/support/product-documentation/details/anysite

KNOWN ISSUES
Known bugs or issues are located at:
http://www.pbinsight.com/support/product-documentation/details/anysite

STARTING ANYSITE
When launching AnySite the first time, you may get a MapMarker Data Not Found message regarding the location
of the MapMarker address data. Click 'OK' to close the dialog box.

HIGH SPEED PROVINCE BOUNDARIES
This release of AnySite Canada includes the original high definition province boundaries as well as
new high speed province boundaries. The new map preference file (Canada OEM StreetPro Rev2 Map Preferences.art)
should be imported via Configurator to take advantage of this new feature.
```

Carefully read the README.TXT file.

This file provides important information concerning the version of AnySite that was installed.

Click the **Close** button in the top right-hand corner to close.

5. Complete the installation by rebooting the system.

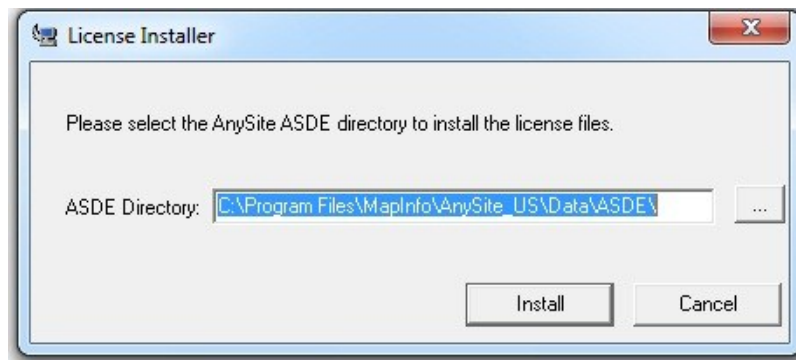
After rebooting, continue to **Installing your Data License File on page 26**.

## Installing the Data License File

A unique license ships with your copy of AnySite to give you access to the data you purchased. This license is on a license CD that is included with your AnySite media.

To install the data license file:

1. Place the License CD in the media drive.  
AutoPlay screen displays, select **Open Folder to View Files** and double click the **Install.exe** file.  
If the AutoPlay screen does not automatically start, click **Run** from the Microsoft Start menu, and click the **Browse** button. Go to the media drive and select **INSTALL.EXE**.
2. In the License Installer screen click **Install** to copy the license file to the AnySite installation location (**C:\Program Files\MapInfo\AnySite\_XX\Data\ASDE** for example).  
A Notice dialog appears. Click **OK** when prompted that the installation is complete.



If you selected a single user setup installation, continue to **Final System Configuration on page 29**.

If you select a multiple user setup installation or you installed to the Windows 2003 operating system, continue to **Installing the AnySite Client** instructions.

## Installing the AnySite Client

The AnySite Client allows a user to access the AnySite application.

### **Single User Installations:**

If you selected a Single setup type installation on Windows XP, then you do not have to install the AnySite Client. The Client installs by default for you. Skip to **Final System Configuration on page 29**.

If you installed on Windows 2003 server then you must install the Client. Follow the instructions in the next section **Launching the AnySite Client Setup Wizard on page 27**.

### **Multiple User Installations:**

If you selected a Shared (network) setup type, so that multiple users can access AnySite, then install the AnySite Client on each machine that will access AnySite.

The AnySite Client Installer is a ClientSetup.exe file located under the AnySite installation folder (C:\Program Files\MapInfo\AnySite\_XX by default). Map the drive to the AnySite installation folder where the user will be running AnySite from, and then run the ClientSetup.exe file from the client machine (as described in the next section **Launching the AnySite Client Setup Wizard**).

Map a drive on each client machine using the same map drive letter. After running the Client installation on each client machine, run the final system setup as described under **Final System Configuration on page 29**.

The mapped drive is only required for the installation process. Use UNC to run the application from a network.

**Note** The Client setup creates shortcuts pointing to the mapped drive not the UNC.

## Launching the AnySite Client Setup Wizard

To launch the Client Setup wizard to install AnySite Client:

Locate the ClientSetup.exe file in the folder where AnySite is installed. By default, AnySite installs to C:\Program Files\MapInfo\AnySite\_XX.

Double-click on the **ClientSetup.exe** file to launch the Client Setup wizard.

If the Welcome to Microsoft .NET Framework 2.0 Setup screen appears, follow the instructions under **In-**

## Launching the AnySite Client Setup Wizard

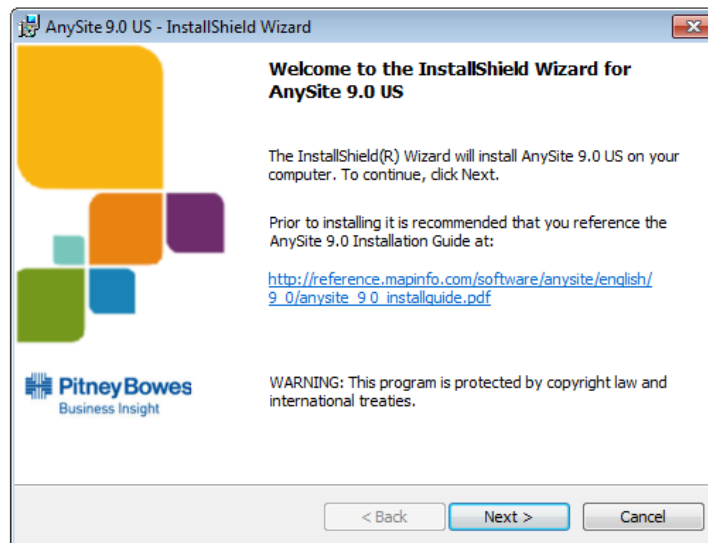
To launch the Client Setup wizard to install AnySite Client:

1. Locate the ClientSetup.exe file in the folder where AnySite is installed. By default, AnySite installs to C:\Program Files\MapInfo\AnySite\_XX.

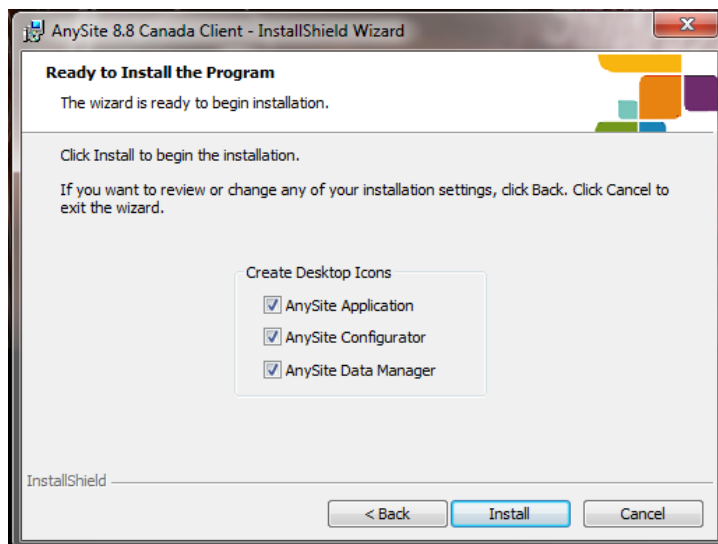
Double-click on the **ClientSetup.exe** file to launch the Client Setup wizard.

If the Welcome to Microsoft .NET Framework 2.0 Setup screen appears, follow the instructions under **Installing the .NET Framework on page \_\_** and then continue with the next step.

2. The Welcome screen appears  
Click **Next** to continue.

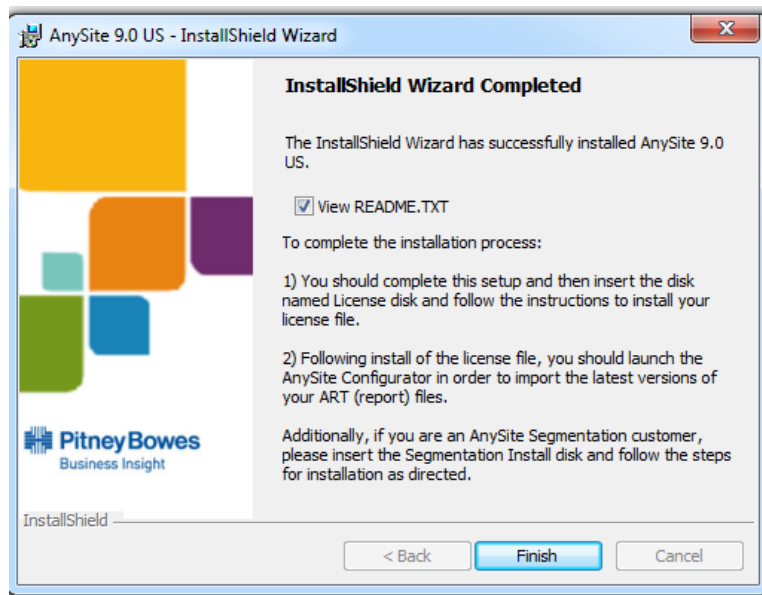


3. The Ready to Install the Program screen appears.  
Select which desktop Shortcuts to create. (The AnySite Configurator requires AnySite administrative permissions to access.)  
Click **Install** to begin the Installation process.

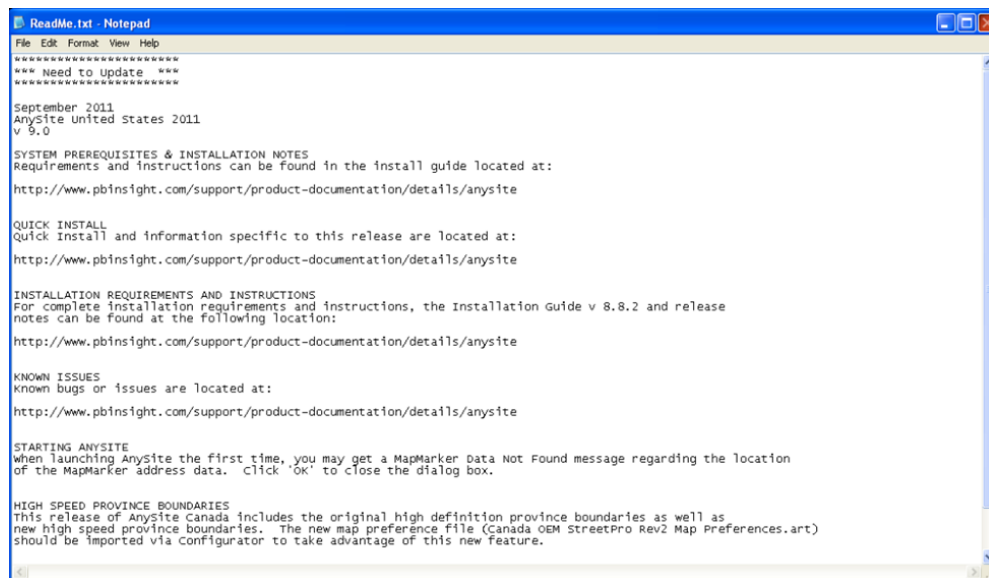


The Install Shield Wizard Completed screen appears once the AnySite Client has been installed.  
Click **Finish** to complete the Installation.

4. The InstallShield Wizard Completed screen appears once the AnySite Client has been installed.
- By default, the **View README.TXT** box is selected.
- Click Finish to close the AnySite Installation Wizard.



The README.TXT displays.



Carefully read the instructions on the screen. Click **Finish** to close the AnySite Installation wizard. The README.TXT screen displays.

This file provides important information concerning the version of AnySite that was installed. Click the **Close (X)** button in the top right-hand corner to close.

The help systems for AnySite and for the Data Manager do not display on AnySite Client machines due to a Microsoft network security setting. You must copy the help files to the client machines, so that users can open them. Copy the files called MapInfoAnySite.chm and AnySiteDataManager.chm files from the AnySite Documentation folder (C:\Program Files\MapInfo\AnySite\_XX\Documentation) to the corresponding folder on each client machine.

Proceed to **Final System Configuration**.

## Final System Configuration

Before launching AnySite for the first time, you must complete the steps in the following sections:

- Launch the Configurator
- Import Repository Transfer (ART) Files from your Data
- Cataloging System Data if Stored to a Non-Default Location

These settings are made in the Configurator, which is a utility for managing your AnySite installation.

If you installed AnySite to a network location, so that the AnySite Client is on a different machine, then perform all of these steps on each client machine.

### Determine Which ART Files to Import

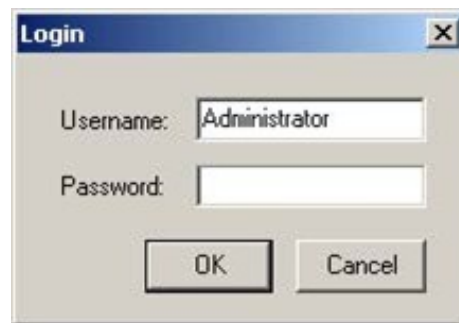
Determine which ART file to import relative to the data your purchase and are licensed for. You must import the corresponding ART files used in the Configurator. In addition, existing clients who wish to migrate custom files should include their custom file for importing ART files. See **Chapter 4; Migrating Your Custom Files on page 34** for instructions of backing-up and migrating custom files from previous versions of AnySite.

### Launching the Configurator

To launch the AnySite Configurator and complete the setup of your installation:

1. Either click the AnySite Configurator icon on your desktop or click **Programs > MapInfo > AnySite XX > AnySite Configurator** in the Microsoft start menu.
2. The Login dialog opens.

Enter the default user name and password when prompted: type, *Administrator* for the username and leave the password blank. Click **OK** to proceed. Usernames are case sensitive, so make sure Administrator has a capital “A”.



The Cataloger, a utility accessible from the Configurator, will scan several settings for AnySite; you may receive a message that the Cataloger will adjust these settings. If at a later time you receive this message, rerun the Cataloger as described under Cataloging System Data if Stored to a Non-Default Location on page 30.

3. The AnySite Configurator opens.  
Proceed to **Importing Repository Transfer (ART) Files from your Data** on the next page.  
After installing your license file, you must import repository transfer (ART) files, which contain reports, Thematics, and other settings. Reports are data dependent. If you run a report and you have not purchased the accompanying data for the report, then a “data not licensed” message appears.

If you installed StreetPro®, then select its data directories for cataloguing. The default StreetPro location is C:\Program Files\MapInfo\Professional X.X\SPXXXX. If you installed AnySite to a network location, so that the AnySite Client is on a different machine, then select the AnySite installation directory (which will be a mapped drive). If you could not use the same drive letter when mapping drives on the client machines, then you must also select the **Use UNC Paths** check box.

Ensure that the **Update Layer Paths** check box is selected to fix any invalid paths, and then click **OK**.

## Import ART Files Using the Configurator

To import the ART files for your data in the Configurator:

1. Click **Tools > Importing Preferences** in the AnySite Configurator menu.
2. In the Import Preferences dialog, select the \*.art file to import (according to that bundle that you purchased, as identified in the preceding table) and then click **Open**. You may need to select the **Look in list** to locate the \*.art files in the **ART Files** folder. The default location is C:\Program Files\MapInfo\AnySite\_XX\Art Files.
3. In the Select Preferences to Import dialog, select all the preferences in the list, by pressing the **CTRL key**, and then click **OK**.
4. Repeat these steps for each ART file to import (if you have license data outside the base demographic offering).

You have completed the system configuration and are now ready to launch AnySite, proceed to **Chapter 3; page 31, Launching AnySite**.

If you installed the data supplied with AnySite to a non-default location, then proceed to **Cataloging System Data if Stored to a Non-Default Location** before launching AnySite.

## Cataloging System Data if Stored to a Non-Default Location

If the data supplied with AnySite was installed to a non-default location, then configure to the location of the data using the AnySite configurator as described in this section.

Shared (network) installations must install the AnySite Client before continuing. If you have not already done so, see **Installing the AnySite Client on page 26**.

To catalog the data stored in a non-default location, in the Configurator:

1. Click **Tools > Cataloger** in the AnySite Configurator menu.
2. In the Disk Drivers to Catalog dialog, check all the drivers that contain AnySite and any additional data for use with AnySite.

If you installed StreetPro®, then select its data directories for cataloging. The default StreetPro location is C:\Program Files\MapInfo\Professional X.X\SPXXXX. If you installed AnySite to a network location, so that the AnySite Client is on a different machine, then select the AnySite installation directory (which will be a mapped drive). If you could not use the same drive letter when mapping drives on the client machines, then you must also select the **Use UNC Paths** check box. Ensure that the **Update Layer Paths** check box is selected to fix any invalid paths, and then click **OK**.

**Note** The Update Layer Paths check box updates paths to tables that may be invalid. The Use UNC Paths check box records the Universal Naming Convention (UNC) location to the data. UNC codes are used in network deployments where consistent network drive mappings for each user are not guaranteed. The Cataloger still requires the drives be mapped on the machine running the cataloger.

**Note** You must use the same drive letter for all client installations.

3. In the Drive Directories dialog, check all the drives that contain AnySite data, and then click **OK**. You have completed the system configuration and are now ready to launch AnySite, proceed to **Chapter 3; page 31, Launching AnySite**.

**Note** You must reboot the system before running AnySite for the first time. Run the Cataloger after purchasing additional data sources or when moving data sources so that AnySite recognizes the data.

# Launching AnySite

This chapter describes how to launch AnySite.

## *In this chapter:*

- Logging into and Launching AnySite
- Handling Data Not Found Messages
- Default Locations for Data

## Launching AnySite

If you have not yet run the final system configurations using the Configurator, then you must do so first. See Final System Configuration in Chapter 2 on page 29.

**Note** You must reboot the system before running AnySite for the first time.

To start AnySite:

1. Either click the AnySite icon on your desktop or click Programs > MapInfo > AnySite XX in the Microsoft Start menu.
2. The Login dialog opens, enter the default user name and password when prompted: type Administrator for the users name and leave the password blank. Click **OK** to proceed. Usernames are case sensitive so make sure and use a capital "A" for Administrators.



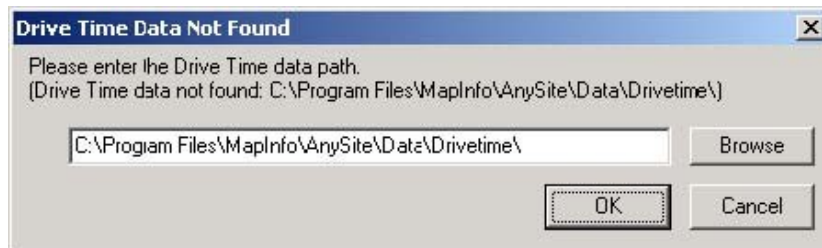
**Note** If you receive the message "data not found", then proceed to Handling Data Not Found Messages. AnySite opens refer to the Tutorial section in the *AnySite Reference* for an overview of how to work with AnySite.

## Handling Data Not Found Message

The first time you launch AnySite, you may be prompted to locate the data file if they are installed to a non-default location.

### Drive Time Data Not Found

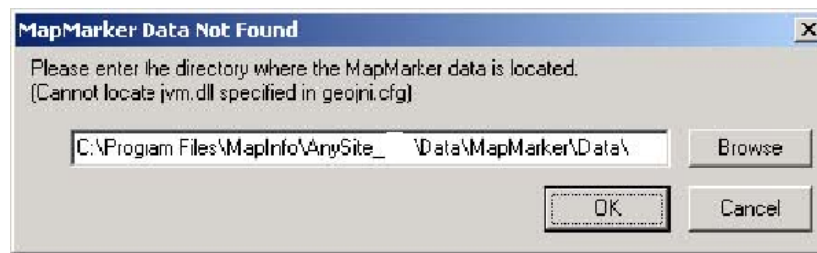
When launching AnySite the first time, you may get a Drive Time Data Not Found message regarding the location of the Drive Time Data. Use the browse button in the message dialog to navigate to the proper directory (C:\Program Files\MapInfo\AnySite\_XX\Data\AGS\Freeway for example) and then click **OK** to close the dialog.



**Note** There are two known issues regarding drive time upon selecting the drive time icon on your AnySite toolbar. If you receive a message pertaining to the 'TEMP directory contain a dot in the path' you will need to do the following two steps. First, check to see if you have a folder named TEMP at the root directory C:\, if not then Click New Folder and name the folder TEMP. Second, launch the Configurator, click Tools > Edit Application.ini file and search the file for 'tempdir'. Remove the semicolon ' ;Tempdir=-C:\Temp'. Save the file, close configurator, and re-launch AnySite.  
\* User must have write access o the directory in order to make these changes.

## MapMarker® Data Not Found

When launching AnySite the first time, you may get several MapMarker Data Not Found messages regarding the location of the MapMarker address data. This means that AnySite does not have the correct path to your geocoding data. Use the Browse button in the dialog to navigate to the proper directory, and then **click OK**.



## Default Locations for Data

The following are default locations for data products:

- OEM MapMarker component of AnySite: C:\Program Files\MapInfo\AnySite\_XX\Data\MapMarker\Data
- Full version of MapMarker Plus, requires a separate install and runs outside of AnySite: C:\Program Files\MapInfo\MapMarker\Data
- Full version of MapMarker Plus for US, requires a separate install and runs outside of AnySite\_US: C:\Program Files\MapInfo\MapMarker Plus\US

**Note** The default install path on a **Windows 7 64-bit** operating system is **C:\Program Files (x86)\MapInfo\AnySite\_XX**

# Migrating Your Custom Files to AnySite 9.0

This chapter will guide you through the necessary steps to backup and migrate your custom files, sites, reports, etc. in order to use them in the new AnySite 9.0 release of software and data.

Upgrades from AnySite 8.8.X to AnySite 9.0 are not supported. AnySite 9.0 requires a new “fresh” installation of software due to the new features and enhancements. If you have an existing AnySite 8.8.X version installed, you must move or copy specific files to a location outside of the AnySite application directory. Each release of AnySite includes data and/or software updates.

In addition to software releases, data updates are provided as well which contains the demographic content which is updated one to four times per year, depending on your data provider. For each demographic update, updated templates for all “Standard” reports, Thematics, Hotspots, and Capture Methods are provided.

Please follow all steps in this chapter in order to retain custom files and preserve work from prior versions of AnySite (8.8.X or older) in order to use your custom files in your new installation of AnySite 9.0.

## ***In this chapter:***

- Backing-Up Your Custom Files
- Migrating Custom Files to AnySite 9.0

## Backing-Up & Migrating Custom Files

Existing users/clients of AnySite will need to perform a backup of the following files prior to uninstalling AnySite versions and before installing AnySite 9.0. Please follow these steps to migrate your custom files, reports, etc.

### 1. Backing-Up Custom Files

Locate the following files in your AnySite directory and copy all files outside of the default directory path of C:\Program Files\MapInfo\AnySite\_XX.

- Anysite.mdb (located in the AnySite application directory)
- Customer layers (for example, Tables/Server/Linked)
- .SIT files (Saved Sites) (AnySite\Sites)
- .LST (Batch List)
- .ACT (Batch Actions) (AnySite\Actions)
- .XML (Index Files) (AnySite\Indexing)
- Custom symbols (AnySite\MapX\CUSTSYMB)

### 2. Create an ART (AnySite Repository Transfer .art) file of any custom files.

**Open Configurator, click Tools > Export Preferences**, select the custom items you wish to export, and save the ART (\*.art) file to a safe location that is outside of the AnySite application directory currently installed for future access once AnySite 9.0 has successfully installed.

The following is a list of recommended list of items to export:

- Custom Map Preferences
- Custom reports
- Custom report templates
- Custom Thematics
- Custom Hotspots
- Custom Capture Methods

### 3. Uninstall AnySite (Versions 8.8.2 and older)

Proceed to **Chapter 5** for instructions on uninstalling prior versions of AnySite Application and/or AnySite Client before installing AnySite 9.0.

### 4. Import Custom Files

Locate the backup files from **step 1** and copy them over into the new AnySite 9.0 root directory as noted above.

**Note** This step should be completed once you have installed AnySite. This can be done prior to the Configuration or as part of the steps of that process, after the data license has been installed.

### 5. Import ART Preferences

Open Configurator, once AnySite 9.0 is installed and Configured, and Import the ART (\*.art) file you created as part of **step 2** before uninstalling your prior version of AnySite 8.X.X.

# Uninstalling AnySite

This chapter contains instructions for uninstalling previous versions of the AnySite application and AnySite Client.

***In this chapter:***

- Uninstalling the AnySite Application
- Uninstalling the AnySite Client

## Uninstalling the AnySite Application

### Important Note

The uninstalls of AnySite Application & Client should not take place prior to backing-up your custom files, reports, Thematics, Hotspots, or any additional files of custom work you wish to use in the new installation of AnySite 9.0.

To uninstall the AnySite application, click **Start > Settings > Control Panel > Add or Remove Programs** and select AnySite. Click **Remove** for this application. A prompt displays asking if you would like to remove AnySite from your computer. Click **Yes** to proceed with the uninstall.

You are then prompted if you would like to remove all user files from the application directory. Selecting **Yes** removes the entire application directory and all contents of that directory. This includes any files you may have created in the AnySite directory, such as saved sites, custom location or boundary layers. By selecting **No**, only the Sites and Art Files directories are left untouched.

Once the installer completes, AnySite is removed from your system.

## Uninstalling the AnySite Client

To Uninstall the AnySite Client, click **Start > Settings > Control Panel > Add or Remove Programs** and select AnySite Client. Click **Remove** for this application.

You are prompted if you would like to remove the AnySite Client from your computer. Click **Yes** to proceed with the uninstall.

Once the installer completes, the AnySite Client will be removed from your system.

# Performance Tuning a Network Installation

If you selected a Shared setup type, so that multiple users can access AnySite, then consider tuning your installation to import AnySite performance.

***In this appendix:***

- Network Speed
- Virus Scanner Software Settings

## Network Speed

Using a 100 Megabit network connection is optimal. Using a slower network connection affects the refresh rate when panning or refreshing the map view.

## Virus Scanner Software Settings

AnySite performance slows when virus software scans AnySite data. The performance decrease is noticeable with a network installation when multiple people access AnySite.

AnySite opens many data layers for display in the map view. A data layer consists of five files that AnySite launches to display the layer. There may be 16 to 19 layers on display in the map view. AnySite queries all of the layer files when you pan or refresh a map.

To improve performance, set the virus software to exclude the AnySite data directory from the virus scan (the C:\Program Files\MapInfo\AnySite\_XX\Data directory for example), or to exclude the following file type extensions from the virus scan:

- .tab – A MapInfo table file that describes the format of the data.
- .dat – A file containing tabular data.
- .map – A file that describes the graphic objects.
- .id – A cross reference file that links the data with the graphic objects.
- .ind – An index file for searching for map objects.