Copyright Notification

At Cougar Mountain Software, Inc., we strive to produce high-quality software at reasonable prices. We can only do this, however, if our rights as developers are respected. Even though we provide exceptional software at low prices, we do not consent to unlicensed use of our software or documentation.

Information contained in this document represents the current view of Cougar Mountain Software on the issues discussed as of the date of publication. Because Cougar Mountain Software must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Cougar Mountain Software, and Cougar Mountain Software cannot guarantee the accuracy of any information presented after the date of publication.

This documentation is for informational purposes only and is not a qualified accounting reference. COUGAR MOUNTAIN SOFTWARE MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AS TO THE INFORMATION IN THIS DOCUMENT. It is the user’s responsibility to review the latest publication releases from Cougar Mountain Software. The demonstration companies, organizations, products, people, and events depicted herein are fictitious. No association with any real company, organization, product, person, or event is intended or should be inferred.

Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Cougar Mountain Software.

Cougar Mountain Software may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from Cougar Mountain Software, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property.

Recognized Trademarks. Microsoft and all Windows products are registered trademarks of Microsoft Corporation. QuickBooks is a trademark of Intuit Inc., registered in the United States and other countries. Other brands or products are the trademarks or registered trademarks of their respective holders and should be treated as such.

© 2020 Cougar Mountain Software

All Rights Reserved

SUP00009 011620
### Denali Installation: Stand-alone System

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before You Begin Installing Denali</td>
<td>6</td>
</tr>
<tr>
<td>Install All Windows Updates</td>
<td>6</td>
</tr>
<tr>
<td>Disable User Account Control for Server Installations of SQL</td>
<td>6</td>
</tr>
<tr>
<td>Managing Administrator Rights and System Security</td>
<td>6</td>
</tr>
<tr>
<td>Preparing to Connect to the SQL Server</td>
<td>8</td>
</tr>
<tr>
<td>Recording Your Denali Installation Information</td>
<td>8</td>
</tr>
<tr>
<td>Upgrading Your Denali Software</td>
<td>10</td>
</tr>
<tr>
<td>Installing Denali</td>
<td>10</td>
</tr>
<tr>
<td>Step 1: Starting the Installation Wizard</td>
<td>11</td>
</tr>
<tr>
<td>Step 2: Entering Your Company Information</td>
<td>12</td>
</tr>
<tr>
<td>Step 3: Selecting Which Components to Install</td>
<td>12</td>
</tr>
<tr>
<td>Step 4: Completing the Installation</td>
<td>14</td>
</tr>
<tr>
<td>Step 5: Installing the Denali Database</td>
<td>15</td>
</tr>
<tr>
<td>Step 6: Setting Up the License Manager</td>
<td>15</td>
</tr>
<tr>
<td>Step 7: Installing Demonstration Data</td>
<td>16</td>
</tr>
<tr>
<td>Step 8: Completing the Denali Setup</td>
<td>17</td>
</tr>
<tr>
<td>Troubleshooting and Available Help Resources</td>
<td>19</td>
</tr>
<tr>
<td>Problems with the Installation?</td>
<td>20</td>
</tr>
<tr>
<td>Manual Removal of SXMLPARS.dll From the Global Assembly Cache</td>
<td>21</td>
</tr>
<tr>
<td>Need Additional Help?</td>
<td>21</td>
</tr>
<tr>
<td>Documentation Help</td>
<td>22</td>
</tr>
<tr>
<td>Customer Support</td>
<td>22</td>
</tr>
<tr>
<td>Training</td>
<td>23</td>
</tr>
<tr>
<td>Glossary</td>
<td>25</td>
</tr>
</tbody>
</table>
Chapter 1

Denali Installation: Stand-alone System

Before You Begin Installing Denali

Upgrading Your Denali Software

Installing Denali
This chapter covers the process you will use to install Denali. Our goal is to provide you the best possible information to help ensure a smooth installation of Denali. Refer to this chapter throughout the process or click the Help button in any of the installation windows to see more information about the various options in that window. If, after you complete the installation process, you have any suggestions or comments about this documentation, we welcome you to email them to us at documentation@cougarmtn.com.

**Before You Begin Installing Denali**

There are some steps you might need to take before you can install Denali. The information in this section provides some options you might need to implement depending on your system and the type of configuration you wish to install. We recommend you review all of this section to make sure your system is ready before you begin the installation process. Some of the information in this section might not apply to your system; in this case, skip to the next section.

It is also important to make sure you have the necessary system requirements before you install Denali. You can verify these requirements on our website at www.cougarmtn.com/system-recommendations.

**Install All Windows Updates**

You need to install all available Windows updates and restart your computer before you install Denali.

**Disable User Account Control for Server Installations of SQL**

We recommend if you are installing Microsoft SQL on a server, you disable the User Account Control (UAC). See the Windows documentation for more information about disabling the UAC.

**Managing Administrator Rights and System Security**

The information in this section applies to all systems and covers administrator rights and security you need to set before you install Denali. Please review this section to ensure your system is ready to begin the installation process.

**System Administrator Rights**

If you will use a dedicated server or a stand-alone with multiple clients (see the Before You Begin Installing Denali user’s guide), you need to make sure you have administrator rights on the machine that will act as the server. If you don’t have rights, when you attempt to install Denali on the client machine(s), you will receive an error message that indicates access to the server is denied.
You must also have administrator rights for the user login on any machine on which you will install Denali or you will not be able to complete the installation. See your System Administrator to ensure you have the proper rights before you install Denali.

Once the installation is complete, Denali supports certain predefined roles that are installed with the operating system, such as limited user rights. You can launch and run Denali with limited user rights. For more information on user rights, refer to your Microsoft® documentation.

**Firewall Adjustments to Allow Denali Installation**

If you have firewall protection on any machine on which you will install Denali, you need to either temporarily disable the firewall or add exceptions before you begin the installation. You can do this through your Control Panel. After installation is complete, you can reactivate your firewall protection. Keep in mind that the information we present is based on Windows default settings and does not take into account any modifications you might have already made.

If you choose to add exceptions, depending on how you plan to set up your network configuration, you need to make sure the machine(s) that will have the various components are set as follows:

<table>
<thead>
<tr>
<th>Installed Components</th>
<th>Required Exceptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Component</td>
<td>Microsoft® SQL Server Desktop Engine</td>
</tr>
<tr>
<td>Server Component</td>
<td>COM+, DLLHost.exe, and sqlbrowser.exe</td>
</tr>
<tr>
<td>Client Component</td>
<td>None</td>
</tr>
<tr>
<td>Denali License Manager</td>
<td>CMS License Server</td>
</tr>
</tbody>
</table>

For more information on these different components, refer to the Before You Begin Installing Denali user’s guide. For more information on disabling/enabling your firewall and adding Windows firewall exceptions, refer to the Windows documentation that came with your operating system. If you have a firewall other than Windows, refer to the documentation that came with that program.

**NOTE:** If you are installing a dedicated server or a stand-alone system with multiple clients, you will need to adjust your firewall on both the server machine and client machine(s) during the installation process.

When you are prompted for a port number, you can choose any naming convention, but the recommended port numbers for use with Denali are listed in the table below.

<table>
<thead>
<tr>
<th>Denali Component</th>
<th>Port Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denali License Manager</td>
<td>1492</td>
</tr>
<tr>
<td>COM+</td>
<td>135</td>
</tr>
<tr>
<td>SQL Express</td>
<td>1433</td>
</tr>
</tbody>
</table>

Additional ports will need to be added and depend on your networking requirements.

If you are prompted to select TCP or UDP, it’s important to note that Denali only supports TCP communication.

Once you finish adding required exceptions, close the Windows Firewall window and continue setting up your machine(s) for the Denali installation (see “Before You Begin Installing Denali” on page 6), or begin the installation process (see “Installing Denali” on page 10).
Preparing to Connect to the SQL Server

You must obtain the computer name used by default when installing the SQL Server (see the Before You Begin Installing Denali user’s guide). You can find your computer name in System Properties. Refer to the Windows documentation that came with your operating system for additional information on locating the name of your computer. If you install a dedicated server or a stand-alone system with multiple clients, you will use the same computer name and database for all machines.

We provide a log sheet to record all the information that you might need throughout the installation process on page 8.

Recording Your Denali Installation Information

Print this log and use it to record valuable Denali installation information that you might need throughout the process. We recommend you keep this log in a safe place for future reference.

Server Instance Name and Password

The server instance name is a combination of your computer name (see “Preparing to Connect to the SQL Server” on page 8) and the instance name you entered as the Instance Name and System Administrator Password when installing SQL Express (see “Problems with the Installation?” on page 20). Record your computer name; the default instance name and password are already recorded for you.

<table>
<thead>
<tr>
<th>Computer Name</th>
<th>Instance Name</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CMSDENALI</td>
<td>Password33!</td>
</tr>
</tbody>
</table>

Primary Server Settings

This table contains the default information used to connect to the SQL Server. If for any reason you change these settings, we highly recommend you record the changes for future reference.

<table>
<thead>
<tr>
<th>Field Label</th>
<th>Information Entered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Type</td>
<td>Microsoft SQL Server 2005</td>
</tr>
<tr>
<td>SQL Server</td>
<td>&lt;CPUNAME&gt;CMSDENALI</td>
</tr>
<tr>
<td>Database</td>
<td>COMAPNIES</td>
</tr>
<tr>
<td>User Name</td>
<td>SA</td>
</tr>
<tr>
<td>Password</td>
<td>Password33!</td>
</tr>
</tbody>
</table>

Location of Denali Components

Use this table to record the location of the different components that are installed with Denali. This information is beneficial if you are installing components on different computers.

<table>
<thead>
<tr>
<th>Denali Component</th>
<th>Location of Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td></td>
</tr>
<tr>
<td>Client(s)</td>
<td></td>
</tr>
<tr>
<td>Denali Component</td>
<td>Location of Component</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>License Manager</td>
<td></td>
</tr>
<tr>
<td>Database</td>
<td></td>
</tr>
</tbody>
</table>

**Additional Notes**

Use this area to record any other specific information about this installation process you might wish to retain for future use.
Upgrading Your Denali Software

If you upgrade Denali from a previous version, you must first post all transactions. We also highly recommend you back up your database before you install the newer version. Refer to the Controller guide for information on backing up your Denali data. After you back up your data, make sure you have your original installation information that includes the SQL server name, database name, user name, and password.

If you use Cougar Dtails, you will need to uninstall and reinstall the dashboards after you install the Denali upgrade.

If you are uncertain of any settings or options in a window, select the Help button for more information.

If you are upgrading to Denali from CMS Professional, after you install Denali, refer to the Conversion guide for additional information and instructions.

Installing Denali

This section includes instructions to assist you through the entire installation process for Denali. The information here assumes you have already reviewed and implemented any necessary requirements for installing Denali. If this is not the case, before continuing please refer to “Before You Begin Installing Denali” on page 6. While Cougar Mountain strives to help ensure the highest level of security available within the software, it is still necessary to properly set your system security on all machines after installation. If you want to add additional clients after installing on this machine, see the Client Installation guide.

To install Denali:

1. Insert the Denali flash drive into a USB port or, if you downloaded the program, mount the .iso on a virtual drive.

2. Access the flash drive and double-click the .iso file. Or, if you downloaded Denali, access the virtual drive on your computer and unzip the Denali ZIP file. From there, you can double-click the .iso file. The main installation window appears where you can get information about Denali before you begin the installation process.

   • **Release Notes**: Select this option to review any last-minute information about this release of Denali.
   • **Installation Guides**: Select one of the options listed below the heading to open the guide for your installation type. The guides are in PDF format and are specific to each type of installation supported by Denali. You may wish to save or print this guide for reference during the process; however, there is help available in each installation window which you can access by selecting the Help button or pressing F1 on your keyboard.
   • **eDelivery**: Select this to access information about eDelivery, which allows you to email invoices, statements, purchase orders, and pay stubs.
   • **Denali BI**: Select this for information about Denali BI, our Business Intelligence platform.
   • **System Requirements**: Select this option to view the Denali system requirements before you start the installation.
   • **Customer Support**: Select this option to access information about contacting Cougar Mountain Customer Support.
   • **Training**: Select this to learn more about the training and education options available through Cougar Mountain.
3 Click **Install Denali** to begin the installation process. Once you click this link, the system will automatically search for the following components:

- .NET Framework 4.6
- Windows® Installer
- Microsoft® Database Access Component (MDAC)

If .NET Framework 4.6 is not installed, you will need to install it. You can access the .NET installation file from the Denali installation ZIP file (if you downloaded Denali) or from the Denali flash drive (if you received Denali by mail). If the Windows Installer or the MDAC components are not installed, or if they are not the latest versions necessary for running Denali, the system will install them for you. This process could take a few minutes. If the system installs or updates these components, you might be prompted to restart the computer.

4 After the system confirms that all components are installed, the InstallShield Wizard appears and you can continue with the installation by following the on-screen instructions.

If you need additional help, or if you encounter problems during the installation process, refer to “Troubleshooting and Available Help Resources” on page 19.

**Step 1: Starting the Installation Wizard**

Once the initial installation process is complete, the InstallShield Wizard will automatically begin and guide you through the remaining steps.
Follow the on-screen instructions and use the information in this guide to help you decide which options to choose. Click Next to move to the next step after making any necessary choices in each window.

**Step 2: Entering Your Company Information**

In the Company Information window, enter your name, your company name, and for whom the software should be available.

**Step 3: Selecting Which Components to Install**

In the Installation Options window, select the Server and Client option.
If you have an instance of SQL Server installed that is not named CMSDENALI or if you want to install the 32-bit version of Denali on a 64-bit machine, type Alt+A to open the **Advanced Settings** window.

Select the check box so that a second instance of SQL is not installed and/or select the option to install 32-bit Denali. Click **Next**.

The **Ready to Install Denali** window displays the components that will be installed.
The system automatically assigns `<CPUNAME>\CMSDENALI` as the server instance name for this installation. A strong default password of `Password33!` is provided for you, but you can modify it using the SQL Management Studio Express tool.

For any questions or assistance on SQL Express, refer to the Microsoft documentation that accompanies the product.

### Step 4: Completing the Installation

When the server installation is finished, the **InstallShield Wizard Complete** window appears.

You are now finished installing Denali. Leave the **Start Denali** check box checked and click **Finish** in this window.
Step 5: Installing the Denali Database

After you install the Denali components, you are ready to install the Denali database. The primary database includes a framework for any organization you install, as well as information such as the list of different companies you created.

The Connect to SQL Server window only appears if there is a problem connecting to the server. If it appears, enter the correct information to connect to your server. The default information is the instance name and password that was displayed in the Ready to Install Denali window. If you must modify the defaults, be sure to enter the computer name and instance name using a slash as a separator, so it would look something like this: CPUNAME\CMSDENALI.

![Denali - Connect to SQL Server (Local Machine Key)](image)

**Figure 8:** Denali Primary Server Location window

Once you enter the information in this window and select **Login**, the system will save the settings to the registry and validate the connection to the database server. If this connection is successful, the next window will appear. If the connection is unsuccessful, a message box will appear indicating the problem. For reference purposes, you can print the error information by selecting the **Print** button. See “Troubleshooting and Available Help Resources” on page 19 for additional assistance.

For specific information about the fields in this window, select the **Help** button or press F1.

Step 6: Setting Up the License Manager

The License Manager controls which users are in the system, and it ensures that the number of users doesn’t exceed the number of user licenses. It does this by using the Product Key to verify the purchased modules and the User Key to identify the number of users permitted to access Denali at one time.

The server will use the license management information when installing the Denali License Manager, and the client will use this information to identify the License Manager. Enter your information in the **Customer Information** window, which is used to activate purchased products in future releases. Then, enter your keys in the License Manager window.
Step 7: Installing Demonstration Data

You must have at least one organization set up before you can use Denali. In the message that appears, select to either create your new organization or install the demonstration data. If you are new to Cougar Mountain products, we highly advise you install the demonstration database. If you choose to set up your own custom organization at this point, refer to the Getting Started and Controller guides.

You can use the demonstration organization to practice entering records and transactions so you can familiarize yourself with the program. You can use it to train employees so your actual data will be unaffected in the event of data entry errors. You can also set up this or another sample organization with the actual stock items and codes that you will use in your own organization to help you determine the best setup before creating your own database. You can even copy these items and codes to your own organization so you don’t have to create them twice.

Once the installation of the demonstration data is complete, the CMS Select Organization window appears and you can select the organization you wish to open.
Any time a newer version of Denali is available, you will see a new version notice when you log in. You can click the link in the notice window to access the upgrade.

If you are upgrading to Denali from CMS Professional or another accounting software, refer to the Conversion guide for additional information and instructions before you begin creating or using your new organization.

**Step 8: Completing the Denali Setup**

If you want to add additional clients after installing on this machine, see the Client Installation guide. Keep in mind that although Denali has a high level of security built into the software, it is still necessary to properly set your system security on all machines. Remember to install any companion products (third-party software), such as Aatrix or TSheets, that you purchased to use with Denali.

It’s important to create an exception in your anti-virus software to skip the Denali, SQL Server, and Aatrix folders when you perform virus scans. This will prevent components from being deleted which leads to problems in the software. The default locations for the folders are:

- 32-bit Denali: C:\Program Files\Cougar Mountain Software\Denali
- 64-bit Denali: C:\Program Files (x86)\Cougar Mountain Software\Denali
- 32-bit Aatrix: C:\Program Files\Aatrix
- 64-bit Aatrix: C:\Program Files (x86)\Aatrix
- SQL Server: C:\Program Files\Microsoft SQL Server\MSSQL10_50.CMSDENALI\MSSQL\DATA

If you want to set up desktop shortcuts to the Sales or Purchase Order modules, use CMSMA.exe for Sales and CMSPO.exe for Purchase Order.
When you are ready to begin using Denali, we highly recommend you review the following documentation first:

- **Getting Started User’s Guide**
- **Integration Guide**
- **New Features User’s Guide**
- **Release Notes**

Cougar Mountain Software also provides an extensive help system that you can access from within the software by selecting the **Help** button or pressing F1 in any window. You can also access the web help at cougarmtnservice.com/help/index.html. Refer to “Troubleshooting and Available Help Resources” on page 19 for more information on your available resources.
Chapter 2

Troubleshooting and Available Help Resources

Problems with the Installation?

Need Additional Help?
The purpose of this chapter is to provide additional assistance if you encounter a problem during the installation process or need additional help. We have provided various means to obtain help before contacting Customer Support and also offer a few training options to further enhance your knowledge of Denali.

### Problems with the Installation?

At times, problems or errors can occur that are simple to fix without contacting Customer Support. Here we indicate some common problems and ways to correct them. If you would like to offer suggestions for additions to our Troubleshooting section, please email us at documentation@cougarmtn.com.

<table>
<thead>
<tr>
<th>If you have this type of problem:</th>
<th>We recommend you try this:</th>
</tr>
</thead>
<tbody>
<tr>
<td>I am unable to locate my primary database login password.</td>
<td>Contact Cougar Mountain Customer Support for assistance at (800) 390-7053.</td>
</tr>
<tr>
<td>The system is prompting me for my server login information when I launch Denali, even though during installation I chose to have this information written to the registry.</td>
<td>Check the server. You will receive the prompt window anytime the client machine cannot find the server. This could be due to it being offline or temporarily unavailable. If you upgraded your version of Denali, you need to reconnect the client machine to the server. To do this, select from the Start menu, <strong>Denali by Cougar Mountain &gt; Denali Utilities &gt; Client Utilities &gt; Primary Server Location</strong>.</td>
</tr>
<tr>
<td>I am unable to locate the CMSProxy.msi file in order to copy it to another location to complete installation on the client machine(s).</td>
<td>First, make sure you have rights to the default location area. Then you might wish to do a search for the file on the hard drive to make sure it wasn’t installed in another location. If you are still unable to locate this file, you will need to export it. Select from the Start menu, <strong>All Programs &gt; Denali by Cougar Mountain &gt; Denali Utilities &gt; Client Utilities &gt; Remote COM+ Server</strong>.</td>
</tr>
<tr>
<td>An error message indicates my login failed because the CMSDenaliXMLParser file cannot be found.</td>
<td>This means that the COM+ object is inaccessible. Check the server machine to make sure it is online and available for access, and then verify the security settings on it. If the server machine security settings are set to allow access, make sure the COM+ object is installed correctly. Select from the Start menu, <strong>All Programs &gt; Denali by Cougar Mountain &gt; Denali Utilities &gt; Server Utilities &gt; COM Object Tester</strong>.</td>
</tr>
</tbody>
</table>
Troubleshooting and Available Help Resources

If you have this type of problem: | We recommend you try this:
---|---
A message that indicates my client machine is trying to locate the server appeared. | This indicates that the server is unavailable. This occurs anytime the server is shut down. Once the server machine is available, your client will automatically connect. If your client does not connect within a reasonable amount of time, you might want to consult your System Administrator.

I want to enhance my network security by setting share rights. | One option is to set the share rights for the server drive to read-only.

Manual Removal of SXMLPARS.dll From the Global Assembly Cache

Refer to the instructions in this section if you receive one of the following errors after installing Denali on a server with at least one client.

- Unable to load one or more of the requested types. Retrieve the LoaderExceptions property for more information.
- Error connecting to CMSDenaliXMLParser (SXMLPARS.dll). Please contact your system administrator to ensure CMSDenaliXMLParser is running.

The cause of these errors is that the CMSDenaliXMLParser is placed in the Global Assembly Cache (GAC) and is not removed from the GAC when removing the CMSDenaliXMLParser application proxy from Component Services. You need to manually remove this application proxy from the GAC and reinstall the application proxy in the Component Services.

To resolve this issue with the application proxy:

1. To uninstall the proxy, select Start > All Programs > Denali by Cougar Mountain > Denali Utilities > Server Utilities.
2. Click the Window Utilities button and then select the GAC Viewer button.
3. In the assembly window, locate the assembly SXMLPARS from the list, right click the file, and select Uninstall from the drop-down menu.
4. Select Yes. When the uninstall completes, close the assembly window and then close the Denali Windows Utilities and Denali Server Utilities menus.
5. To reinstall the proxy, select Start > All Programs > Denali by Cougar Mountain > Denali Utilities > right click on Server Utilities and select Properties.
6. In the Target field, place the cursor at the end of the string, press the spacebar once, and then type -icp.
7. Select OK and then launch Denali.

If you still receive one of the previously listed errors, contact Customer Support at (800) 390-7053 for assistance.

Need Additional Help?

Cougar Mountain strives to provide the greatest amount of assistance possible to our users to ensure a positive experience. This section describes the various ways in which you can access the different levels of available help.
Documentation Help

You can find additional help when you access the online help system, the PDFs, and review the Release Notes. To access the online help, you can click the question mark icon or select Help > Contents from the menu bar. To access the PDFs, you can click on the Documentation page of the Customer Service Site at service.cougarmtn.com.

Online Help

Cougar Mountain Software has an online help system within the software that focuses on helping the user understand how to accomplish various tasks. The online help system is connected to the software and can be accessed while in the software; it is not accessed through the Internet. You can access the online help by clicking the Help menu from the menu bar and then selecting Contents. This help option can also be accessed by selecting the icon (question mark) on the toolbar in any Denali module.

Release Notes

Cougar Mountain Software provides release notes that include last-minute changes and technical issues that are not covered in other documentation. When you begin the installation process you can access the Release Notes from the main installation window.

If you already completed the installation process, you can access them from the Documentation page of the Customer Service Site at service.cougarmtn.com.

Customer Support

If you come across a problem or an error message that you cannot resolve, call our Customer Support Specialists. Cougar Mountain Software maintains a full-time Customer Support staff specially trained to answer questions and solve problems about installation and operation of the software. You can receive technical support over the phone from Cougar Mountain Software, or you may be referred to a Cougar Mountain dealer in your area that can provide personalized local support. Cougar Mountain Software offers several annual support contract plans that allow you to get help when you need it.

The Customer Support department is open Monday through Friday. Depending on the call volume and anticipated wait time, you will either be transferred directly to the next available specialist, or you will be placed in a queue for your call to be returned by the next available specialist. You may also request a Customer Support Specialist to contact you through our online support (see “Contacting Customer Support” on page 23 for information). Visit our Customer Support Center online at: www.cougarmtn.com/support.

You can also visit the customer service site at http://service.cougarmtn.com to search for software updates that you can download. We provide this option so you can obtain the latest updates at your convenience. Your user name and password are located on a label on the back of the Denali folder you received from Cougar Mountain when your purchased the package.

Information to Gather Before Contacting Customer Support

When you contact Cougar Mountain Customer Support, please have your support number ready. This is typically your telephone number, with the area code first. You will also need to know your operating system, the Cougar Mountain product(s) you have purchased and installed, and the version of the product. To find your software version, in any Denali module, select Help > About Cougar Mountain Software from the menu bar. If you are not sure of any of this information, Customer Support can help.
Contacting Customer Support

Refer to the following table for various options available to contact a Customer Support Specialist for answers to your questions, or solutions to your software problems. You may also use one of these options to purchase an annual support contract, which will ensure you get the help you need when you need it most.

<table>
<thead>
<tr>
<th>Support type:</th>
<th>Contact via:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact a Customer Support Specialist</td>
<td>(800) 390-7053</td>
</tr>
<tr>
<td>Purchase an annual contract</td>
<td>(800) 388-3038</td>
</tr>
<tr>
<td>Email questions to a Customer Support Specialist</td>
<td><a href="mailto:techsupport@cougarmtn.com">techsupport@cougarmtn.com</a></td>
</tr>
<tr>
<td>Complete the online Call Back Request form to have a Customer Support Specialist contact you</td>
<td><a href="http://www.cougarmtn.com/support">www.cougarmtn.com/support</a> Click on the Contact Customer Support link</td>
</tr>
</tbody>
</table>

Training

While Cougar Mountain Software is a comprehensive business accounting solution, the information you can get from the software will only be as good as the information you put in, and the more you know about the software’s features and functions, the more you will be able to take advantage of all that the software has to offer. For this reason, we consider training to be a critical part of the learning process. We offer several different types of training—one or more is sure to meet your educational needs, time constraints, and budget. Contact Cougar Mountain Sales at (800) 388-3038 for your training needs.

Online Training

To ensure you get the most out of your accounting software, it is important that you understand all its capabilities. For this reason, as part of our Software Assurance program, we include the opportunity for you to participate in e-learning. This educational resource is offered online through the Cougar Mountain Customer Service Center (CSC) website (http://service.cougarmtn.com). Depending on the subscription you purchase, you can access a wealth of short presentations on various features of Cougar Mountain software. Because these presentations are accessed online, you can view a topic whenever it is convenient for you and/or your employees. For more information on this resource, contact your account executive at (800) 388-3038.

Classroom Training in Boise

We offer training classes on a regular basis at our corporate headquarters in beautiful Boise, Idaho. If you have only a few people to train, this is a great way to learn all that the software has to offer and how you can use it to its full potential. One of the benefits of coming to our training classes is that you will hear from other users of the software, which might remind you of issues that are important to you as well. Another benefit is that it removes you from the day-to-day tasks at your own office and allows you to concentrate more fully on the learning process. You can use this as a powerful tool to “train the trainer” – once the staff member(s) who attended the training arrive back home, they can teach other staff members the aspects of the software that they will need to know.

On-Site Training at Your Business

If you have more than a few people to train, you may want to consider on-site training. In this scenario, one of our professional trainers travels to your site and works with your employees. One advantage to this type of training is that you can train as many people as necessary without incurring additional costs.
and you can have specific people participate for specific sessions depending on their job duties. For example, during the training for Payroll, only those associated with handling your business’ payroll need to be present. This will enable your organization less interruption in daily productivity. Another advantage of on-site training is that you can work with your own data and business practices while focusing on the specific needs of your business.

**Telephone Training**

Training can also be done over the telephone. Using network streaming technology, you and your employees can work with one of our professional trainers to focus on whatever specific parts of the software you choose. The trainer will be able to see your computer screen and you will be able to see theirs. This way you can work with either your own data or the demonstration data to learn how to best utilize the software for your business. This is a great solution if you have one or two modules that are new to you, and you want thorough training on them without travelling to our training facility or having a trainer come to you.
**Client**
An individual machine that includes the entry point to the application. This is the user interface side of the client/server architecture. The client can be on the same or a separate machine than the server, but it must communicate with the server in order for Denali to function.

**Client Components**
The client components handle information that is located on an individual workstation. These components install automatically if you select to install the client on any machine.

**Context-Sensitive Help**
Online explanatory text that is relevant to the current active window. Help is available throughout the software and changes with the screen and cursor position to coincide with the window. A Help button is available in most windows and the default help key is F1. (See also the Online Help definition.)

**Database**
For Denali, the database refers to the SQL server that holds the tables used by the software to store your company data.

**Dedicated Server**
A type of installation in which the server components are installed on one computer and the client components are installed on a separate computer(s).

**Demonstration Company**
This company database allows you to practice using the software in an environment where your company records will not be affected.

**License Manager**
This ensures that the number of users in the system does not exceed the number of purchased licenses. The License Manager uses the Product Key to verify the purchased modules and the User Key to identify the number of users permitted to access Denali at one time.

**Module**
One of the functional applications of Denali. The modules are Controller, General Ledger, Accounts Receivable, Accounts Payable, Sales (Order Entry/Point of Sale), Inventory, Payroll, Purchase Order, and Bank Reconciliation.

**Online Help**
Online instructional text that is relevant to the specific operation being performed. This help is designed based on the task at hand and can be accessed throughout
the software. Select the question mark button on the toolbar or **Help > Contents** in any of the installed modules. (See also the *Context-Sensitive Help* definition.)

**P**

**Primary Database** This includes a framework for all the companies you create and/or install, as well as information such as the list of companies you create. This database is created automatically during the installation process.

**Product Key** This key defines the modules you purchased and controls which modules are installed. It also contains product and version information.

**S**

**Server** This side of the client/server architecture processes queries made by the client. The server can be on the same machine as the client or on a separate machine, but the two must communicate.

**Server Components** The server components handle information requests made by the client. This can include looking up stock items or codes, retrieving information for reports, and posting. These components install automatically if you select to install the server on any machine.

**Server Port** This is used to tell the license server and client components which TCP/IP port the license server is listening to on the server machine.

**SQL** Structured Query Language. Denali uses this database language to retrieve and manage data.

**SQL Express** The SQL database used by Denali.

**SQL Management Studio Express** This tool allows users to manage their SQL database information. Only experienced users should attempt to access the database in this way.

**Stand-alone** In this type of installation the server and client are installed on the same machine.

**U**

**User Key** This key is the identification number you receive when you purchase the software. It includes how many users are licensed to use Denali at one time. You will only receive this key if you purchase more than one user license.

**W**

**Workstation** see *Client.*
Index

A
administrator
rights 6
available
documentation resources 22
help 21
support, customer 22
training 23

B
beginning
starting the InstallShield Wizard 11

C
classroom training 23
computer
security 6
connecting
SQL Server 8
converting 10
customer support 22
contact 23
contact, information needed 22

denali
firewall protection, allowing 7
firewall protection, installing with 7
installation 6
problems with installation 20
training available 23
upgrading version 10
documentation help 22

E
error
SXMLPARS, dll 21

F
firewall
adjustments 7
protection 7

H
help
customer support 22
customer support, contacting 23
documentation available 22
online 22
release notes 22
resources 21

I
installation
before you begin 6
Denali software 6
log 8
record information 8
troubleshooting 20
InstallShield Wizard 11
instance naming
and password 8

N
network
streaming technology 24
notes
log for making 9

O
online
help 22
training available 23
on-site training 23

P
password
and instance name 8
primary server
settings 8
problems, installation 20

R
reference log 8
release notes 22
resources
documentation, help 22
rights, administrator 6

S
security
administrator rights 6
system 6
server
instance name and password 8
primary 8
settings 8
software
installation 6
software upgrade 10
SQL Server 8
connecting 8
starting the InstallShield Wizard 11
support, customer 22
SXMLEPARS
  error, troubleshooting 21
system
  security 6

T
  technical support 22
  telephone training 24
training 23
  available 23
  classroom 23
  network streaming technology 24
  online 23
  on-site 23
  telephone 24
  troubleshooting 20
    SXMLEPARS, dll 21

U
  UAC setting 6
  update, information 22
  upgrade Denali version 10