## Sage 100 Contractor v26.3

## **Quick Start Checklist**

Review this checklist before you install Sage 100 Contractor 2024 and set up your company.

## 1. Review hardware and software requirements

Verify that the computer on which you plan to install Sage 100 Contractor 2024, and each workstation that requires access to Sage 100 Contractor 2024, meet the minimum system requirements.

For current requirements, see Knowledgebase article <u>System Requirements for Sage 100</u> <u>Contractor version 26.3</u>.

Confirm that the Sage 100 Contractor 2024 server meets the minimum system

**Important!** Software not listed in the System Requirements article has not been tested by Sage Software and is not supported. If you try to use a newer version of the software, or use software not listed, you may encounter technical difficulties.

_	requirements.	
	Confirm that each client workstation meets the minimum system requirements.	
	Confirm that the server and each workstation meet the minimum software requirements (database, operating system, Microsoft programs, and so on).	
2.	Review the Sage 100 Contractor 2024 documentation	
Read and understand the following documentation before you proceed with the installation		
	Sage 100 Contractor 2024 Release Notes ( <u>U.S.</u> ; <u>Canada</u> )	
	Sage 100 Contractor 2024 Release Notes ( <u>U.S.</u> ; <u>Canada</u> ) Sage 100 Contractor 2024 Installation and Administration Guide ( <u>U.S.</u> ; <u>Canada</u> )	

## 3. Install and set up Sage 100 Contractor 2024

**Tip:** If you are upgrading from a version earlier than version 21, you will need to re-enter your Sage client ID and registration name *exactly* as they appear in the License Administration window in the earlier version. To avoid mistyping this information when you re-enter it, we recommend that *before* installing version 26.1, you copy the client ID and registration name from License Administration in the old version to a text document. After installing version 26.1, copy this information from the text document into the new License Administration window.

☐ 1. Install Sage 100 Contractor 2024 on the machine you will use as the license server, choosing the options to install the License Server and Database Administration.

and registration name exactly as they appeared in the License Administration wind the earlier version.  3. Use the Database Administration tool to connect your company database to Mic SQL Server.  Tip: If you don't have an instance of Microsoft SQL Server, click the link to install and configure SQL Server Express.  4. Use the Database Administration tool to deploy the Sample Company data.  4. Ensure that company administrators and sysadmin users hadministrator rights on the server  Make sure that users who will have company administrator or SQL sysadmin rights in 100 Contractor 2024 also have Windows administrator rights on the server that is held your SQL Server database.  Note: You may need to work with your IT department to accomplish this task.  5. Assign permissions to sysadmin users  Use the Database Administration tool to assign SQL sysadmin rights to at least one user.  6. Assign permissions to company administrators  In Sage 100 Contractor 2024, use the 7-2-2 User List to designate supervisor users company administrators.  7. When you and your users are ready, use Sage 100 Contractor 2024 in a production ("live") environment  Before using Sage 100 Contractor to process current transactions in a production environment, follow the steps in the Migration Checklist to move your company dat your production environment, migrate scheduled reports and alerts, and make sure		
Tip: If you don't have an instance of Microsoft SQL Server, click the link to install and configure SQL Server Express.  4. Use the Database Administration tool to deploy the Sample Company data.  4. Ensure that company administrators and sysadmin users hadministrator rights on the server  Make sure that users who will have company administrator or SQL sysadmin rights in 100 Contractor 2024 also have Windows administrator rights on the server that is held your SQL Server database.  Note: You may need to work with your IT department to accomplish this task.  5. Assign permissions to sysadmin users  Use the Database Administration tool to assign SQL sysadmin rights to at least one user.  6. Assign permissions to company administrators  In Sage 100 Contractor 2024, use the 7-2-2 User List to designate supervisor users company administrators.  7. When you and your users are ready, use Sage 100 Contractor 2024 in a production ("live") environment  Before using Sage 100 Contractor to process current transactions in a production environment, follow the steps in the Migration Checklist to move your company dat your production environment, migrate scheduled reports and alerts, and make sure		2. If you are upgrading from a version earlier than version 21, enter your Sage client ID and registration name <i>exactly</i> as they appeared in the License Administration window in the earlier version.
<ul> <li>configure SQL Server Express.</li> <li>4. Use the Database Administration tool to deploy the Sample Company data.</li> <li>4. Ensure that company administrators and sysadmin users hadministrator rights on the server</li> <li>Make sure that users who will have company administrator or SQL sysadmin rights in 100 Contractor 2024 also have Windows administrator rights on the server that is held your SQL Server database.</li> <li>Note: You may need to work with your IT department to accomplish this task.</li> <li>5. Assign permissions to sysadmin users</li> <li>Use the Database Administration tool to assign SQL sysadmin rights to at least one user.</li> <li>6. Assign permissions to company administrators</li> <li>In Sage 100 Contractor 2024, use the 7-2-2 User List to designate supervisor users company administrators.</li> <li>7. When you and your users are ready, use Sage 100 Contractor 2024 in a production ("live") environment</li> <li>Before using Sage 100 Contractor to process current transactions in a production environment, follow the steps in the Migration Checklist to move your company dat your production environment, migrate scheduled reports and alerts, and make sure</li> </ul>		3. Use the Database Administration tool to connect your company database to Microsoft SQL Server.
<ul> <li>4. Ensure that company administrators and sysadmin users hadministrator rights on the server</li> <li>Make sure that users who will have company administrator or SQL sysadmin rights in 100 Contractor 2024 also have Windows administrator rights on the server that is he your SQL Server database.</li> <li>Note: You may need to work with your IT department to accomplish this task.</li> <li>5. Assign permissions to sysadmin users</li> <li>Use the Database Administration tool to assign SQL sysadmin rights to at least one user.</li> <li>6. Assign permissions to company administrators</li> <li>In Sage 100 Contractor 2024, use the 7-2-2 User List to designate supervisor users company administrators.</li> <li>7. When you and your users are ready, use Sage 100 Contractor 2024 in a production ("live") environment</li> <li>Before using Sage 100 Contractor to process current transactions in a production environment, follow the steps in the Migration Checklist to move your company dat your production environment, migrate scheduled reports and alerts, and make sure</li> </ul>		· · · · · · · · · · · · · · · · · · ·
<ul> <li>administrator rights on the server</li> <li>Make sure that users who will have company administrator or SQL sysadmin rights in 100 Contractor 2024 also have Windows administrator rights on the server that is he your SQL Server database.</li> <li>Note: You may need to work with your IT department to accomplish this task.</li> <li>Assign permissions to sysadmin users</li> <li>Use the Database Administration tool to assign SQL sysadmin rights to at least one user.</li> <li>Assign permissions to company administrators</li> <li>In Sage 100 Contractor 2024, use the 7-2-2 User List to designate supervisor users company administrators.</li> <li>When you and your users are ready, use Sage 100 Contractor 2024 in a production ("live") environment</li> <li>Before using Sage 100 Contractor to process current transactions in a production environment, follow the steps in the Migration Checklist to move your company dat your production environment, migrate scheduled reports and alerts, and make sure</li> </ul>		4. Use the Database Administration tool to deploy the Sample Company data.
<ul> <li>100 Contractor 2024 also have Windows administrator rights on the server that is he your SQL Server database.</li> <li>Note: You may need to work with your IT department to accomplish this task.</li> <li>5. Assign permissions to sysadmin users</li> <li>Use the Database Administration tool to assign SQL sysadmin rights to at least one user.</li> <li>6. Assign permissions to company administrators</li> <li>In Sage 100 Contractor 2024, use the 7-2-2 User List to designate supervisor users company administrators.</li> <li>7. When you and your users are ready, use Sage 100 Contractor 2024 in a production ("live") environment</li> <li>Before using Sage 100 Contractor to process current transactions in a production environment, follow the steps in the Migration Checklist to move your company dat your production environment, migrate scheduled reports and alerts, and make sure</li> </ul>	4.	Ensure that company administrators and sysadmin users have administrator rights on the server
<ul> <li>5. Assign permissions to sysadmin users</li> <li>Use the Database Administration tool to assign SQL sysadmin rights to at least one user.</li> <li>6. Assign permissions to company administrators</li> <li>In Sage 100 Contractor 2024, use the 7-2-2 User List to designate supervisor users company administrators.</li> <li>7. When you and your users are ready, use Sage 100 Contractor 2024 in a production ("live") environment</li> <li>Before using Sage 100 Contractor to process current transactions in a production environment, follow the steps in the Migration Checklist to move your company dat your production environment, migrate scheduled reports and alerts, and make sure</li> </ul>		Make sure that users who will have company administrator or SQL sysadmin rights in Sage 100 Contractor 2024 also have Windows administrator rights on the server that is hosting your SQL Server database.
<ul> <li>Use the Database Administration tool to assign SQL sysadmin rights to at least one user.</li> <li>Assign permissions to company administrators</li> <li>In Sage 100 Contractor 2024, use the 7-2-2 User List to designate supervisor users company administrators.</li> <li>When you and your users are ready, use Sage 100 Contractor 2024 in a production ("live") environment</li> <li>Before using Sage 100 Contractor to process current transactions in a production environment, follow the steps in the Migration Checklist to move your company dat your production environment, migrate scheduled reports and alerts, and make sure</li> </ul>	ı	<b>Note:</b> You may need to work with your IT department to accomplish this task.
<ul> <li>6. Assign permissions to company administrators</li> <li>In Sage 100 Contractor 2024, use the 7-2-2 User List to designate supervisor users company administrators.</li> <li>7. When you and your users are ready, use Sage 100 Contractor 2024 in a production ("live") environment</li> <li>Before using Sage 100 Contractor to process current transactions in a production environment, follow the steps in the Migration Checklist to move your company dat your production environment, migrate scheduled reports and alerts, and make sure</li> </ul>	5.	Assign permissions to sysadmin users
<ul> <li>In Sage 100 Contractor 2024, use the 7-2-2 User List to designate supervisor users company administrators.</li> <li>When you and your users are ready, use Sage 100 Contractor 2024 in a production ("live") environment</li> <li>Before using Sage 100 Contractor to process current transactions in a production environment, follow the steps in the Migration Checklist to move your company dat your production environment, migrate scheduled reports and alerts, and make sure</li> </ul>		Use the Database Administration tool to assign SQL sysadmin rights to at least one other user.
<ul> <li>7. When you and your users are ready, use Sage 100 Contractor 2024 in a production ("live") environment</li> <li>Before using Sage 100 Contractor to process current transactions in a production environment, follow the steps in the Migration Checklist to move your company dat your production environment, migrate scheduled reports and alerts, and make sure</li> </ul>	6.	Assign permissions to company administrators
2024 in a production ("live") environment  ☐ Before using Sage 100 Contractor to process current transactions in a production environment, follow the steps in the Migration Checklist to move your company dat your production environment, migrate scheduled reports and alerts, and make sure		In Sage 100 Contractor 2024, use the <b>7-2-2 User List</b> to designate supervisor users as company administrators.
environment, follow the steps in the <u>Migration Checklist</u> to move your company dat your production environment, migrate scheduled reports and alerts, and make sure	7.	
your new company database.		environment, follow the steps in the <u>Migration Checklist</u> to move your company data to your production environment, migrate scheduled reports and alerts, and make sure third-party applications that read and write to Sage 100 Contractor are connected properly to