Sage 100 Contractor v24.1

"Going Live" Checklist

Review this checklist, and then complete each step before you start using version 24.1 to process your current data.

Warning! Do not "go live" if you are using integrated products that are incompatible with version 24.1. Before using Sage 100 Contractor v24.1 to process your current data, ensure that all Sage branded and third-party applications that you use with Sage 100 Contractor are compatible with this version, and that they can read and write to your version 24.1 database. (See step 9 for additional information.)

V	ersion 24.1 database. (See Step 9 for additional information.)
1.	Pick a "Go Live" Date
	With other stakeholders, decide on a "go live" date.
2.	Prepare your production (live) environment
	Upgrade to the latest build of version 24.1, or install it in your production environment.
	Use Database Administration for Sage 100 Contractor to delete company data you migrated previously for testing in version 24.1.
	Make sure that Sage Advisor Update is installed and working on each workstation that should receive updates. (When you install Sage 100 Contractor on a workstation, choose the option to install Sage Advisor Update, and then make sure this icon appears in the system tray.)
3.	Migrate your company from version 19.8 for the last time
Use Database Administration for Sage 100 Contractor to migrate your company to version 24.1. If you have multiple companies, migrate your principal company first, and the "go live" with your other companies later.	
	Migrate your Sage 100 Contractor company folder.
	Migrate your custom reports.
	Migrate archive companies, as needed. (You can leave your archive companies in version 19.8 if you prefer.)
4.	Ensure that company administrators and sysadmin users have administrator rights on the server
	Make sure that users who will have company administrator or sysadmin rights in Sage 100

Contractor also have Windows administrator rights on the server that is hosting your

SQL Server database.

5. Assign permissions to sysadmin users Use the Database Administration tool to assign sysadmin rights to at least one other user. 6. Assign permissions to company administrators In Sage 100 Contractor, use the **7-2-2 User List** to designate former supervisor users as company administrators. Tip: See the User List help for tips on copying Supervisor defaults from version 19.8 to company administrators in version 24.1. 7. Migrate alerts from version 19.8 In Sage 100 Contractor version 24.1, use the 7-6 Alerts Manager menu to migrate alerts from version 19.8. Important! Because alerts rely on Windows Task Scheduler, each user must migrate alerts they set up for version 19.8 on each workstation they will use. If alerts are set up to email users, users should make sure they receive the alerts in version 24.1, then delete the alerts from version 19.8 to avoid sending alerts twice. □ User 1 □ User 2 □ User 3 □ User 4 □ User 5 □ User 6 □ User 7 □ User 8 □ User 9 ☐ User 10 8. Migrate scheduled reports from version 19.8

In Sage 100 Contractor version 24.1, use the **7-5 Reports** menu to migrate scheduled reports

Important! Because scheduled reports rely on Windows Task Scheduler, each user must migrate reports they scheduled in version 19.8 on each workstation they use. Make sure

Note: You may need to work with your IT department to accomplish this task.

Sage 100 Contractor v24.1 Going Live Checklist

from version 19.8.

	prevent printing them in both versions.
	User 1
	User 2
	User 3
	User 4
	User 5
	User 6
	User 7
	User 8
	User 9
	User 10
9	. Make sure integrated applications point to the v24.1 database
Ensure that all applications that read and write to your Sage 100 Contractor database now read and write to your SQL Server database. You may need to obtain instructions on pointing third-party applications to your version 24.1 database from your business partner.	
	Sage ACT! See Knowledgebase article 70064 for more information.
	Sage Service Operations. See Knowledgebase article 70066 for more information.
	Sage Paperless. See Knowledgebase article 70065 for more information.
	Sage Intelligence Reporting. We recommend that you install Sage Intelligence version 20 only after your company "goes live" in Sage 100 Contractor version 24.1. See Knowledgebase article 75640 for more information.
	Other third-party application 1
	Other third-party application 2
	Other third-party application 3
	Other third-party application 4
1	0. Stop using version 19.8
	In version 19.8, remove users from the 7-3-2 User List to prevent accidental use of the version 19.8 company.
	Rename the version 19.8 company folder to ensure that it is not accidentally migrated again. Use the format CompanyNameMigratedMMDDYY so that users and Customer Support can easily determine that the data was migrated on, say, October 9, 2018.

that scheduled reports print in version 24.1, and then delete them from version 19.8 to

11. After going live		
	Test ACH reports, if you used them in version 19.8, to ensure that you obtain the same data in version 24.1 as in version 19.8.	
	Test your EFT data, if you used EFT in version 19.8, to ensure that you can create an EFT file with the same data as in version 19.8.	