

VWorks Automation Control 14.3

VWorks Plus and VWorks Standard editions

Installation Guide



This guide contains the following topics:

- "About this guide" on page 2
- "About computer requirements" on page 3
- "Before you install the software" on page 3
- "Workflow for Installing VWorks Plus or VWorks Standard 14.3" on page 5
- "Installing Agilent OpenLab for VWorks" on page 6
- "Upgrading OpenLab for VWorks 2.5 or 2.6 to 2.7" on page 12
- "Uninstalling OpenLab for VWorks" on page 18
- "Checking the OpenLab software installation" on page 18
- "Installing Agilent VWorks 14.3 software" on page 20
- "Verifying the software installation" on page 27
- "Upgrading VWorks Standard or VWorks Plus to version 14.3" on page 30
- "Uninstalling VWorks Plus or VWorks Standard 14.0 or later" on page 32
- "Uninstalling VWorks 13.1.x or earlier" on page 33

About this guide

This guide provides installation instructions for VWorks Automation Control 14.3, which is available as VWorks Standard and VWorks Plus:

- VWorks Plus. In addition to the standard features, this edition includes features that enable compliance with FDA rules and guidelines for Part 11 of Title 21 of the Code of Federal Regulations (21 CFR Part 11).
- *VWorks Standard*. This edition includes all the software components for running the standard VWorks software.

About the user documentation

User guides	Content	
Configuration and administration guides:	How to manage user access and licenses, and how to maintain the system, including system backup and restore procedures.	
 VWorks Plus Configuration and Administration Guide 		
 VWorks Standard Configuration and Administration Guide 		
Quick reference:	Overview of the VWorks features and workflow.	
VWorks Plus Quick Reference Guide		
VWorks Standard Quick Reference Guide		
VWorks Automation Control Setup Guide	How to set up labware definitions, liquid classes, and if applicable, an experiments database and labware inventory database, and how to migrate protocols from previous versions of VWorks software.	
	VWorks Plus only. Describes how to set up and manage audit trails and record states, how to enable and use e-signatures, and how to run tamper detection.	
VWorks Automation Control User Guide	How to use the VWorks software, including setting up devices, writing protocols, creating forms, running protocols, and troubleshooting and maintenance.	

To access the user guides, do one of the following:

- From within VWorks software, select Help > Knowledge Base or press F1.
- From the Windows desktop, click Start () > All apps > Agilent Technologies > VWorks Knowledge Base.

Contacting Agilent Technologies

Web: https://www.agilent.com

Contact page: https://www.agilent.com/en/contact-us/page

About computer requirements

The Agilent-supplied computer, if purchased, meets the computer requirements. The minimum computer requirements is an HP Z2G4 or equivalent, with 16 GB RAM and 4 core CPU.

Operating system requirements

The installer for OpenLab ECM XT 2.7 requires either Windows 10 or Windows 11 operating system (OS). The minimum supported OS version is 19042 for Windows 10 and 22000 for Windows 11.

If you attempt to install OpenLab ECM XT 2.7 on a system with an OS less than the minimum version, following message will be displayed:



If you are installing the software on a different computer, refer to the following for computer requirements:

• VWorks Software 14.3 Site Preparation Checklist

Upgrading the Windows operating system

If you want to upgrade from the Windows 10 to the Windows 11 OS, Agilent recommends that you upgrade to OpenLab version 2.7 before upgrading to Windows 11 OS.

Before you install the software

Before you start the installation, ensure that you have purchased a license for the VWorks edition that you plan to install:

- VWorks Plus. In addition to the standard features, this edition includes features to enable compliance with 21 CFR Part 11. All records and results are stored in Content Management.
- VWorks Standard. The compliance-related features are unavailable in this edition. The records and results are stored in the local file system.

Prerequisite checklist

Item Task

1 Decide on a computer name.

The computer name will be reflected in the license. To avoid effort, Agilent recommends that the computer name remain unchanged after installing VWorks Plus or VWorks Standard.

IMPORTANT To make sure that a DNS (Domain Name System) server can resolve the computer name, follow the internet standard for protocols (RFC952) and make sure the name contains only approved characters (letters (a-z, A-Z), digits (0-9), and hyphen (-)).

IMPORTANT Do not use an underscore! Installation is not possible if the computer name contains an underscore.

- 2 If applicable, install your automation devices, including power and communication cables.
- **3** To enable the successful installation and activation of all components:
 - Ensure that the LAN-cable is connected and a network is available. A local network is sufficient, such as the connection between the computer and the automation device.
 - If you install Agilent OpenLab for VWorks without this connection, the installation may fail.
 - Ensure that the Windows Sleep mode is set to Never.
- 4 If you use Trend Micro as an antivirus software, turn off Web Reputation to allow the installation of all components.
- 5 If applicable, uninstall any previous versions of the VWorks software
 - VWorks 13.1.x or earlier, see "Workflow for Installing VWorks Plus or VWorks Standard 14.3" on page 5.
 - VWorks 14.0 or later, see "Upgrading VWorks Standard or VWorks Plus to version 14.3" on page 30.
- **6** Ensure the following:
 - No Windows updates are performed during the installation.
 - No system reboot is pending. Pending reboots are indicated in the System Preparation Tool.

LAN power management

Microsoft Windows may be set to turn instruments/components off to save power while sleeping or hibernating, which can interrupt VWorks processing.

To change the Windows power management setting:

- 1 In the Microsoft Control Panel, open the **Network and Sharing Center**.

 Note: View the items by icon to see a list of all items
- 2 Select Change adapter settings. Right-click Local Area Connection> Properties> Configure.

- 3 Select the **Power Management** tab.
- 4 Clear the Allow the computer to turn off this device to save power check box.

Workflow for Installing VWorks Plus or VWorks Standard 14.3

VWorks Automation Control 14.3 is available as VWorks Standard and VWorks Plus. VWorks Plus is a compliance-enabled edition that supports compliance with Part 11 of Title 21 of the Code of Federal Regulations (21 CFR Part 11).

Both editions include the following components:

- OpenLab for VWorks
- VWorks software

Workflow for installation

Perform the following steps in the order given to install VWorks Plus or VWorks Standard 14.3.

Step	For this task	See
1	Prepare for the installation.	"Before you install the software" on page 3
2	Run the Agilent OpenLab for VWorks 2.7 installer.	"Installing Agilent OpenLab for VWorks" on page 6
3	Check the Agilent OpenLab for VWorks installation.	"Checking the OpenLab software installation" on page 18
	Note: If you plan to change the authentication provider to Windows Domain instead of Internal (default), you should make the change before running the VWorks 14.3 installer.	
4	Run the Agilent VWorks 14.3 installer.	"Installing Agilent VWorks 14.3 software" on page 20
5	Verify the software installation	"Verifying the software installation" on page 27

Step	For this task	See
6	Get your license via SubscribeNet.	One of the following:
	Log in to OpenLab Control Panel and install your license.	VWorks Plus: VWorks Plus Configuration and Administration Guide
7	In OpenLab Control Panel, verify the Authentication setting:	VWorks Standard: VWorks Standard Configuration and Administration Guide
	 Internal (default). If you are using Internal, no changes are required. 	
	 Windows Domain. If you are using Domain and you did not change the setting before installing VWorks 14.3, you need to reinstall VWorks 14.3 to republish the predefined VWorks user groups, which have all the required roles and privileges for the VWorks software. 	
8	Configure security policy, users and groups.	-

Installing Agilent OpenLab for VWorks

About the OpenLab for VWorks installer

This section describes the following:

"Performing a new installation of OpenLab for VWorks 2.7" on page 7 If you are upgrading from OpenLab for VWorks 2.5 or 2.6, see the topic "Upgrading OpenLab for VWorks 2.5 or 2.6 to 2.7" on page 12.

The Agilent OpenLab for VWorks installation wizard installs and configures the following required software tools and components:

- Control Panel and Shared Services These components of the OpenLab software control the user access and storage for the VWorks software.
- VWorks Plus only. Content Browser and Content Management Note: Shared Services stores VWorks files in this secure repository.
- Agilent Software Verification Tool Agilent support providers may use this tool to qualify the software installation.
- Database (PostgreSQL) and license tracking software (Flex-Net Publisher) required by Shared Services



and updates the Windows Start () menu under Agilent Technologies to include the installed apps and utilities.

Running the Agilent OpenLab for VWorks installer

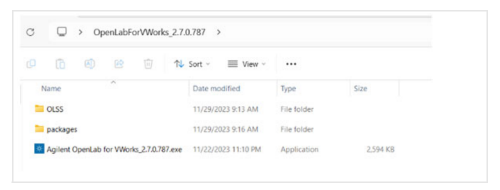


Do not attempt to install the software directly from the USB drive because the installation may fail. Ensure that you install the software from C:\Temp\ on your local computer.

Performing a new installation of OpenLab for VWorks 2.7

To perform a new install of Agilent OpenLab for VWorks:

- 1 Copy the **OpenLabforVWorks_2.7.0.787.zip** files to the C:\Temp drive. contents of the USB drive to the following location on your computer and then remove the USB drive from the computer.
 - C:\Temp\
- 2 Unzip the OpenLabforVWorks_2.7.0.787.zip archive to the following folder: C:\Temp\OpenLab

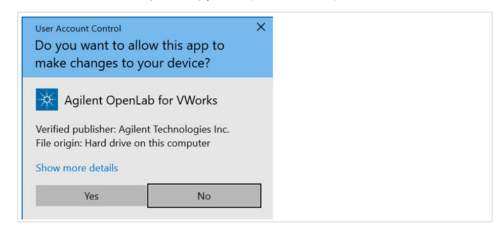


3 Double-click the unzipped **Agilent OpenLab for VWorks_2.7.0.787.exe** file.

Note: If you have an antivirus software on your computer, it may block or quarantine this installer. If that occurs, either disable the antivirus or restore the

file from the antivirus' guarantine to continue with the installation.

4 Click **Yes** to the message asking you for permission to proceed.

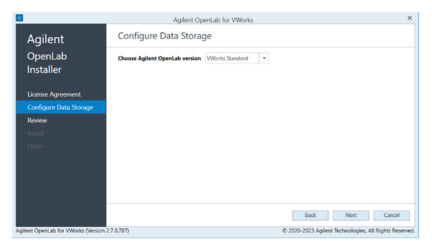


When the **Agilent OpenLab for VWorks** wizard opens, the **License Agreement** page is displayed.

5 Accept the terms of the license agreement and click **Next**.

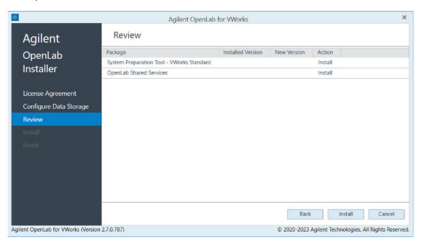


- 6 In the Configure Data Storage page, select your software edition, and then click Next.
 - VWorks Plus
 - VWorks Standard



The review page showing the components for the selected edition is displayed.

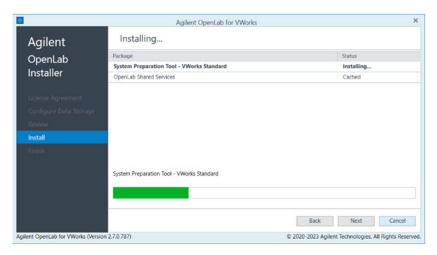
- 7 Ensure the correct components for the installation have been selected.
 - System Preparation Tool VWorks <edition>
 - OpenLab Shared Services



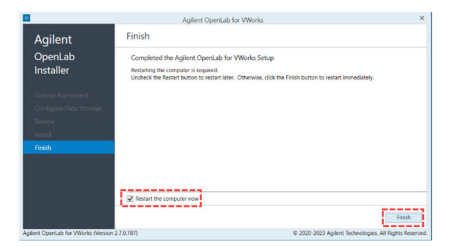
Note: The pages of the wizard can vary slightly depending on which edition you are installing. The following examples show the VWorks Standard installation.

8 Click **Install** to start the installation of the listed components in the given order.

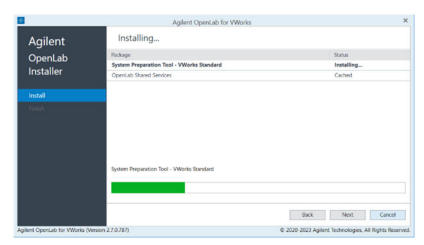
A progress bar will appear in green color, indicating the progress of installation of OpenLab software.



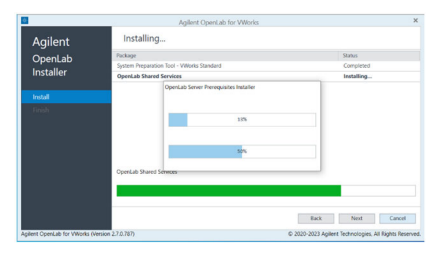
When the wizard has completed the first part of the installation, you will be asked to restart your computer. Select the **Restart the computer now** check box and click **Finish**.

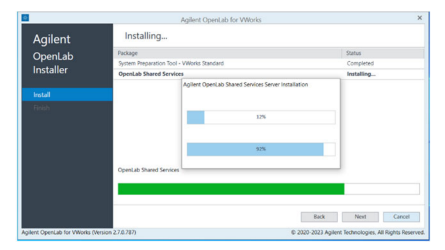


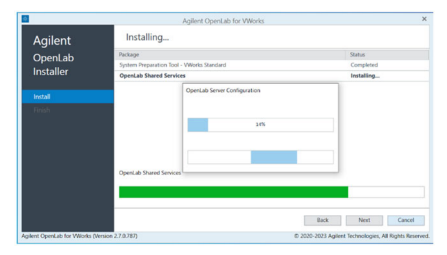
After the system is restarted, the OpenLab installer will continue automatically. *Note*: If you do not select to restart the computer now, the installation wizard will resume the next time the computer is restarted.

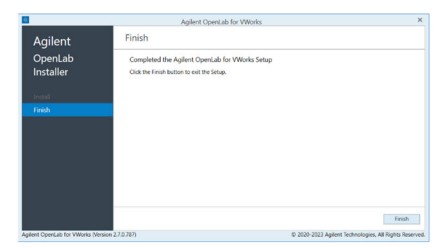


After the system preparation tool is installed, OpenLab server specific UI will be displayed, indicating the installation progress of various sub-components of OpenLab Shared Services.









10 When the Finish page displays, click Finish to close the wizard.

Upgrading OpenLab for VWorks 2.5 or 2.6 to 2.7

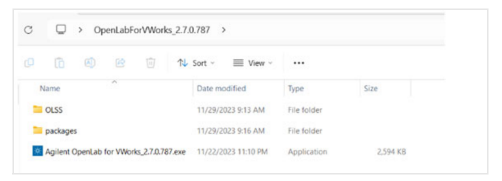
About upgrading OpenLab for VWorks

To upgrade OpenLab for VWorks from versions 2.5 and 2.6 to version 2.7, follow the steps outlined below.

Performing an OpenLab for VWorks 2.7 upgrade

To perform an upgrade to OpenLab 2.7

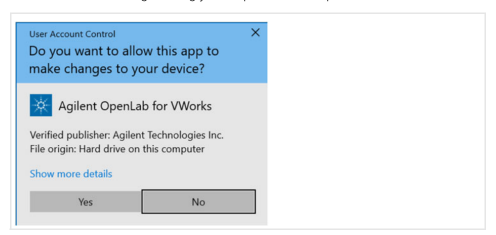
- 1 Copy the **OpenLabforVWorks_2.7.0.787.zip** files to the C:\Temp drive. contents of the USB drive to the following location on your computer and then remove the USB drive from the computer.
 - C:\Temp\
- 2 Unzip the OpenLabforVWorks_2.7.0.787.zip archive to the following folder: C:\Temp\OpenLab



3 Double-click the unzipped **Agilent OpenLab for VWorks_2.7.0.787.exe** file.

Note: If you have an antivirus software on your computer, it may block or quarantine this installer. If that occurs, either disable the antivirus or restore the file from the antivirus' quarantine to continue with the installation.

4 Click Yes to the message asking you for permission to proceed.



When the **Agilent OpenLab for VWorks** wizard opens, the **License Agreement** page is displayed.

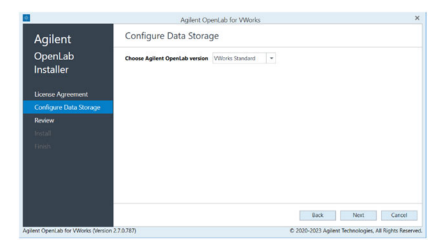
5 Accept the terms of the license agreement and click **Next**.



- 6 In the Configure Data Storage page, select your software edition, and then click Next.
 - VWorks Plus
 - VWorks Standard

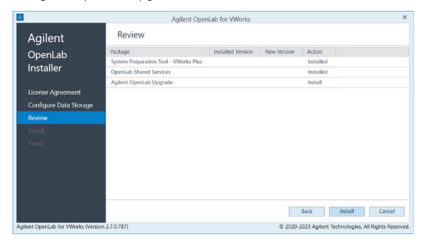
The installer provides the option to select a different edition than the one currently installed on your computer. For example, if you previously had VWorks Standard and would like to install VWorks Plus, select VWorks Plus from the list.

Note: If you are changing the edition of VWorks, ensure you have purchased the correct license.



The review page showing the components for the selected edition is displayed.

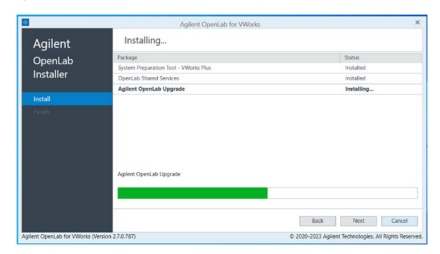
- 7 Ensure the correct components are displayed. These include:
 - System Preparation Tool VWorks <edition>
 - OpenLab Shared Services
 - Agilent OpenLab Upgrade



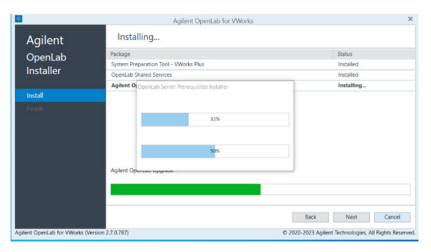
Note: The pages of the wizard can vary slightly depending on which edition you are installing. The following examples show the VWorks Plus Upgrade installation.

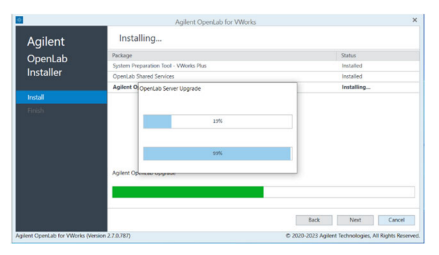
8 Click **Install** to start the installation of the listed components in the given order.

A progress bar will appear in green color, indicating the progress of installation of OpenLab software.

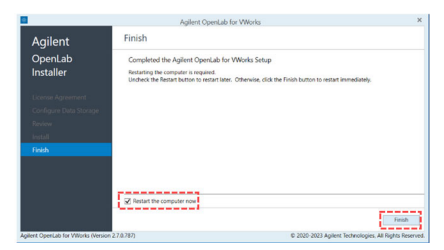


After starting the upgrade, OpenLab server specific UI will be displayed, indicating the progress of various sub-components of the Agilent OpenLab upgrade.



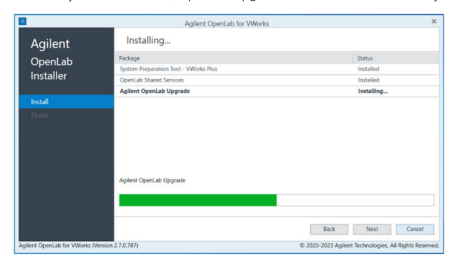


When the wizard has completed the first part of the installation, you will be asked to restart your computer. Select the **Restart the computer now** check box and click **Finish**.



Note: If you do not select to restart the computer now, the installation wizard will resume the next time the computer is restarted.

After the system is restarted, OpenLab upgrade will continue automatically.



© 2020-2023 Agilent Technologies, All Rights Reserved

Agilent
OpenLab
Installer

Package
System Preparation Tool - VWorks Plus
Installed
OpenLab Shared Services
Agilent OpenLab Upgrade

Install

Finish

Agilent OpenLab Upgrade

Agilent OpenLab Upgrade

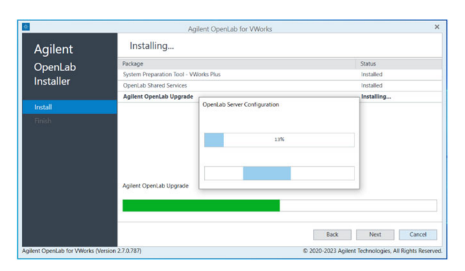
Agilent OpenLab Upgrade

Dent.ab Server Prerequisites Installer

Agilent OpenLab Upgrade

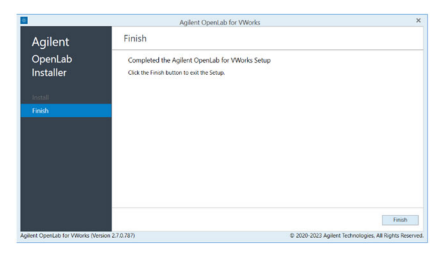
Back: Next Cancel

OpenLab server specific UI will be displayed, indicating the progress of various sub-components of Agilent OpenLab Upgrade.



10 When the Finish page displays, click Finish to close the wizard.

Agilent OpenLab for VWorks (Version 2.7.0.787)



Uninstalling OpenLab for VWorks

About uninstallation of OpenLab for VWorks

Normally, you should not have to uninstall OpenLab for VWorks if you are upgrading to OpenLab for VWorks v2.7.

If you do need to uninstall OpenLab for VWorks, use the following procedure.

To uninstall OpenLab for VWorks:

- 1 In Microsoft Windows, go to Settings > Apps & features.
- 2 Uninstall Agilent OpenLab Server 2.x.

 Note: This step uninstalls the remaining Agilent OpenLab components.
- **3** Uninstall the Software Verification Tool.
- 4 Restart the computer.

Note: If you have issues uninstalling OpenLab for VWorks, contact Customer Support at https://www.agilent.com/en-us/contact-us/page.

Checking the OpenLab software installation

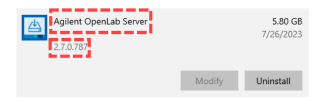
About checking the OpenLab software installation

Use the following procedure to check the installation or upgrade of the OpenLab for VWorks software.

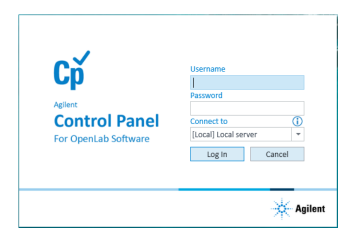
Checking the OpenLab for VWorks software installation

To check the software installation:

- 1 Verify the correct version of OpenLab was installed:
 - a In Windows, go to **Settings < Apps**.
 - **b** Locate OpenLab Server.
 - c Click OpenLab Server and check the version. It should be 2.7.0.787.



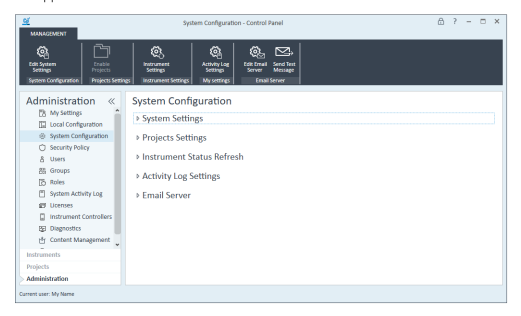
- 2 From the Windows Start () menu, go to All Apps > Agilent Technologies, and click Control Panel.
- 3 In the Login window, enter your Login (user name) and password.
 - Login admin
 - Password openlab



Later, after installing the software license, the system administrator should configure user accounts in OpenLab Control Panel and change the password for this login. For instructions, see the VWorks Plus Configuration and Administration Guide or VWorks Standard Configuration and Administration Guide.

If you are doing an OpenLab upgrade and are keeping the same VWorks edition, you do not need to reconfigure the user accounts as OpenLab retains the users' account information.

4 Verify that the Control Panel window opens:
Note: If Control Panel is not available or does not start, contact Agilent Technical Support.



- 5 If you plan to change the authentication provider to Windows Domain instead of the Internal (default) one in Control Panel:
 - **a** In the Control Panel **System Configuration** page, click **Edit System Settings**. The Edit System Settings dialog box opens.
 - **b** Select the authentication provider Windows Domain from the list, and follow the instructions to confirm your settings. When complete, the Control Panel will restart.

Note: If you plan to use the Internal authentication provider, no changes are required to this setting.

6 Close the Control Panel.

Installing Agilent VWorks 14.3 software

About the VWorks 14.3 installation wizard



Ensure that Agilent OpenLab for VWorks has already been installed. Otherwise, the VWorks 14.3 installer will exit before completion.

To install the required OpenLab for VWorks components, see "Installing Agilent OpenLab for VWorks" on page 6.

The VWorks 14.3 installation wizard installs:

Agilent Bravo IQOQ Test Utilities 2.0.0.13
 Agilent support providers may use these utilities to perform qualification on the corresponding Bravo device.

- Agilent VWorks software
- VWorks Knowledge Base and PDFs of user guides

The VWorks installer automatically does the following:

- Publishes VWorks user roles and groups in the OpenLab Control Panel.
- Enables projects in OpenLab Control Panel and creates the VWorks Project and standard folder structure.
- Creates and configures the default instrument, and creates a VWorks shortcut



for the default project and instrument.

- Publishes all standard labware entires, labware classes, and liquid classes.
- Updates the Windows Start () menu under Agilent Technologies to include VWorks, VWorks Knowledge Base, and VWorks quick reference guides.

Running the VWorks 14.3 installer

To install Bravo IQOQ Test Utilities and VWorks software:

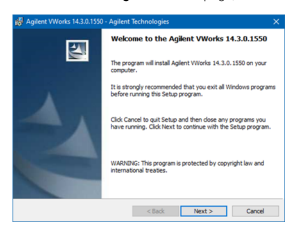
1 If you have not already done so, copy VWorks_14.3.xxxx.exe to your desktop or the C:\Temp\ folder.

To launch the installer, double-click **VWorks_14.3.xxxx.exe**, where xxxx is the build number.

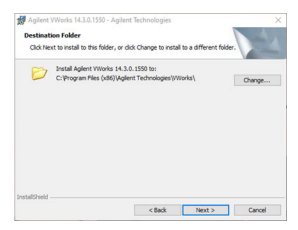
Note: The following figures show examples of the installation wizard and may not reflect the final build number of the released software.

Note: If you have an antivirus software on your computer, it may block or quarantine this installer. If that occurs, either disable the antivirus or restore the file from the antivirus' quarantine to continue with the installation.

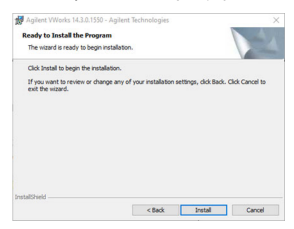
- 2 Click **Yes** to allow the installer to make changes to your device.
- 3 In the **Welcome to Agilent VWorks** page, click **Next** to continue with the installation.



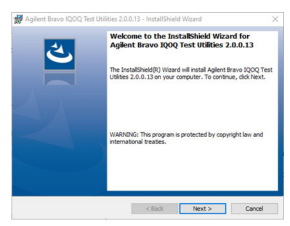
4 In the **Destination Folder** page, click **Next**.



5 In the Ready to Install the Program page, click Install.



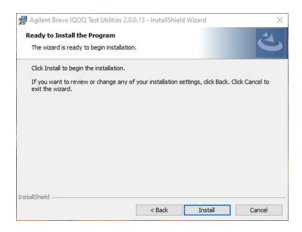
6 If Bravo IQOQ Test Utilities are not yet installed, the Welcome page for Bravo IQOQ Test Utilities appears.



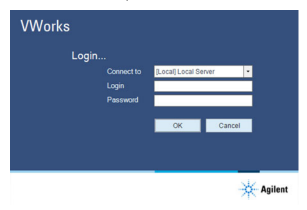
If you do not see this page, go to step 7.

If this Bravo IQOQ Test Utilities page appears, click **Next**, and then do the following:

a In the Ready to Install the Program page, click Install.



- **b** When the **VWorks Login** page opens, log in using OpenLab administrator credentials. By default, the credentials are:
 - Login admin
 - Password openlab



- **c** If the **Existing Labware Detected** message appears, follow the instructions to do one of the following:
 - To overwrite the existing labware values with the new ones, click **Yes**.
 - Click No or No to all if you want to retain the existing values, for example, if you have modified the values for your system.
- **d** Click **Finish** to complete the Agilent Bravo IQOQ Test Utilities portion of the installation.

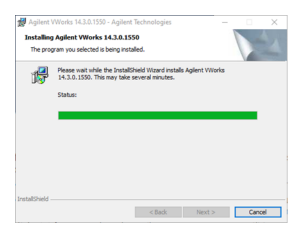


- 7 When the **VWorks Login** page opens, log in using OpenLab administrator credentials. By default, the credentials are:
 - Login admin
 - Password openlab

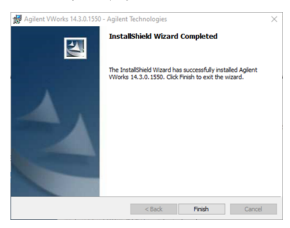


- **8** If the **Existing Labware Detected** message appears, follow the instructions to do one of the following:
 - To overwrite the existing labware values with the new ones, click **Yes**.
 - Click No or No to all if you want to retain the existing values, for example, if you
 have modified the values for your system.

The wizard continues installing VWorks.



9 In the Completed page, click Finish.



Checking the VWorks installation

To check the VWorks installation:

- 1 From the Windows Start () menu, go to All Apps > Agilent Technologies, and check for the following items:
 - VWorks
 - VWorks Knowledge Base
 - VWorks Plus Quick Reference
 - VWorks Standard Quick Reference
- 2 Right-click the VWorks shortcut



on the Windows desktop, and then click

Run as administrator in the shortcut menu.

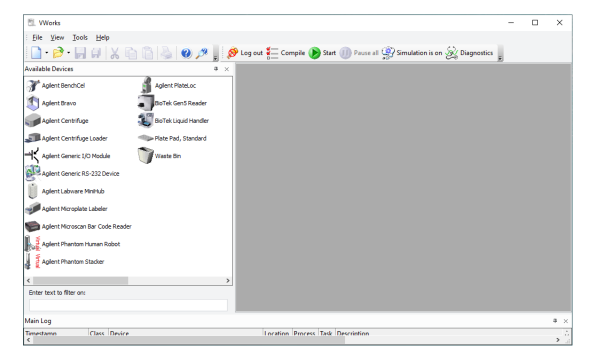
Note: You use the Run as administrator command only the first time you start the software after installation. If you do not do this, an error message may appear stating that one or more components are not registered properly. If this error message appears, repeat this step.

IMPORTANT After successful installation of VWorks and after launching the VWorks application as **Run as administrator**, *i.e.* with Windows administrator privileges, you must close the application before performing any tasks in VWorks. You can then re-launch VWorks (not as Windows administrator) and begin using the application.

- 3 In the Login window, enter your Login (user name) and password. By default, the credentials are:
 - Login admin
 - Password openlab



4 Ensure that the VWorks window opens without any errors.



- **5** Ensure that the VWorks menu bar, standard toolbar, and control toolbar are visible. If necessary, right-click the window, and select these view options from the shortcut menu.
- **6** Close the VWorks software.

Verifying the software installation

The Agilent Software Verification Tool can be used to verify a successful installation of a new version or patch. This test is typically performed at installation and can be performed at any time to verify the file level integrity of the software installed. Test reports can be printed or saved to files.

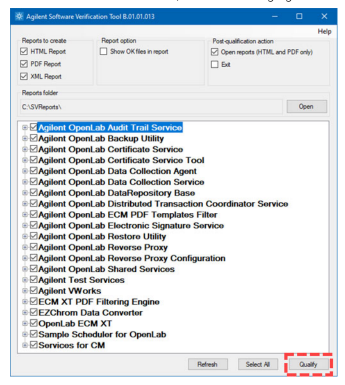
The Agilent Software Verification Tool has a reference file that provides an index of the files required for a proper installation. The tool checks the reference list against the files installed, their locations and revisions, including operating system files with specific dependencies.



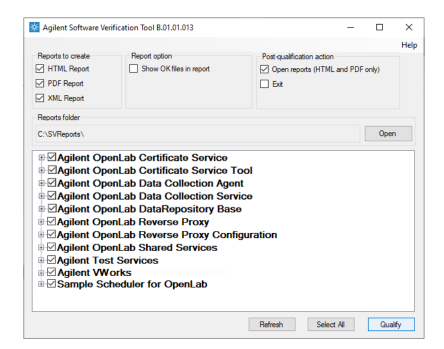
The Software Verification Tool does not replace the Installation Qualification (IQ) service. To qualify the accuracy of Bravo liquid handling, the customer can order Bravo qualification services from Agilent. The Bravo IQOQ service requires a reagent kit in addition to the software and is performed by an authorized Agilent service provider.

To verify the Agilent software installation:

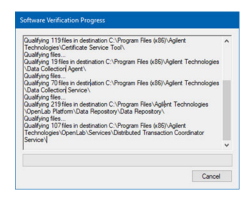
- 1 On the Windows desktop, click All Apps > Agilent Technologies > Software Verification Tool.
- 2 In the **Agilent Software Verification Tool** window, select the check boxes of all the software components to be qualified. The software components that you select depend on the VWorks version installed:
 - VWorks Plus. Select check boxes of all software components, except the EZChrom Data Converter, as the following figure shows, and then click Qualify.



• VWorks Standard. Select the check boxes of all the components, as the following figure shows, and then click **Qualify**.

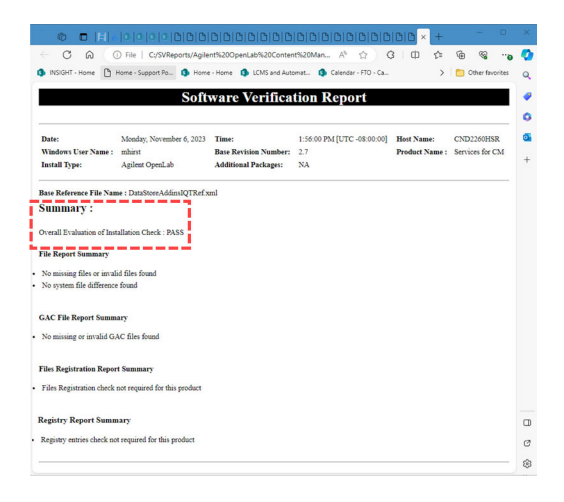


3 Wait for the tool to complete the processing.



After the processing is completed, a PDF report displays for each software component.

- **4** Ensure that each report displays a **PASS** under the **Summary** section. If any test results in a FAIL, re-install the software, and rerun the test.
- 5 Save the PDF reports for inclusion in the customer installation report.



Upgrading VWorks Standard or VWorks Plus to version 14.3

Before you start

Ensure you back up all of your data before uninstalling the previous version of VWorks and before upgrading to OpenLab for VWorks 2.7.

Note: A user must have Windows administrator rights to access the backup utilities.

Backing up VWorks Standard

Use the Shared Services Maintenance utility that is automatically installed with VWorks Standard Edition.

Create a backup of the Inventory database (MySQL) by exporting it from the VWorks software.

For details on how to create backup copies of the Shared Services data and the VWorks data, see the **Data Backup** topic in the Maintenance chapter of the *VWorks Standard Configuration and Administration Guide*.

Backing up VWorks Plus

Use the Backup Utility that is installed with VWorks Plus to back up your data. For details on how to create backup copies of your data, see the **Backup and Restore** topic in the Maintenance chapter of the VWorks Plus Configuration and Administration Guide.

Note: The E-Signatures and Experiments ID databases (PostgreSQL) are automatically backed up by the Backup Utility.

Create a backup of the Inventory database by exporting it from the VWorks software.

About upgrading VWorks Standard and VWorks Plus

VWorks 14.3 requires OpenLab ECM XT version 2.7.0.787. If OpenLab ECM XT version 2.5 or 2.6 is already installed on the computer, you can use the upgrade feature of the OpenLab installer to upgrade to version 2.7. See "Upgrading VWorks Standard or VWorks Plus to version 14.3" on page 30.

If you are upgrading from an earlier version of VWorks, follow the instructions in "Uninstalling VWorks Plus or VWorks Standard 14.0 or later" on page 32 followed by "Installing Agilent VWorks 14.3 software" on page 20.

Upgrading VWorks 14.x to VWorks 14.3 software

Use the following workflow to upgrade the following:

- VWorks Plus 14.0 or later to VWorks Plus 14.3
- VWorks Plus 14.0 or later to VWorks Standard 14.3
- VWorks Standard 14.0 or later to VWorks Standard 14.3
- VWorks Standard 14.0 or later to VWorks Plus 14.3

Cton	For this task	See
Step		
1	Perform a data backup.	The VWorks Configuration and Administration Guide (Backup and Restore) for your VWorks edition.
2	In the VWorks software, use the File > Export VZP File command to export backup copies of your current protocols.	VWorks Automation Control User Guide (Exporting and importing protocols)
3	If applicable, export all experiment IDs.	VWorks Automation Control
	You can import any exported experiment IDs after installing VWorks 14.3 and establishing a connection to the new Experiments database.	Setup Guide
	Note: VWorks 14.3 uses the same PostgreSQL database and schema as VWorks 14.1.1 and 14.2.	
4	Uninstall VWorks 14.x.x	"Uninstalling VWorks Plus or VWorks Standard 14.0 or later" on page 32
5	Restart the computer.	_
6	Install VWorks Plus or VWorks Standard as follows:	
а	Ensure that a LAN-cable is connected and a network is available.	_
	A local network is sufficient, such as the LAN connection between the computer and automation device.	
b	Run the OpenLab for VWorks 2.7 upgrade installer and make sure you specify the desired edition:	"Upgrading OpenLab for VWorks 2.5 or 2.6 to 2.7" on page 12
	VWorks Plus	
	VWorks Standard	
С	Run the VWorks 14.3 installer.	"Installing Agilent VWorks 14.3 software" on page 20
7	Verify the software installation.	"Verifying the software installation" on page 27

Step	For this task	See
8	Get your license via SubscribeNet. Log in to OpenLab Control Panel and install your license.	One of the following: • VWorks Plus: VWorks Plus Configuration and
9	In OpenLab Control Panel, verify the Authentication setting: • Internal (default). If you are using Internal, no changes are required.	 Administration Guide VWorks Standard: VWorks Standard Configuration and Administration Guide
	 Windows Domain. If you are using Domain and you did not change the setting before installing VWorks 14.3, you need to reinstall VWorks 14.3 to republish the predefined VWorks user groups, which have all the required roles and privileges for the VWorks software. 	
10	Configure security policy, users and groups.	-

Uninstalling VWorks Plus or VWorks Standard 14.0 or later

About this topic

Use the following procedure to uninstall VWorks Plus or VWorks Standard edition.

Procedure

To uninstall VWorks Plus or Standard 14.0 or later:

- 1 In Microsoft Windows, go to **Settings > Apps > Apps & features.**
- 2 In the Apps & features list, uninstall each of the following.

Note: To uninstall an item, select the item, and then click Uninstall.

- a Agilent Bravo IQOQ Test Utilities
- **b** Agilent VWorks 14.0.0.xxxx or 14.x.x.xxxx, where xxxx is the build number When the message appears saying that a reboot will be required to complete the setup, click **OK**.

Note: Do not uninstall Microsoft .NET framework.

- **c** If applicable, AssayMAP Protein Sample Prep Workbench.
- **3** Restart the computer.

Note: If you plan to install VWorks 13.1.x and you also plan to use the labware inventory database, ensure that you install MySQL 5.7 as well as the VWorks software. Contact Agilent Technical Support if you need assistance.

Uninstalling VWorks 13.1.x or earlier

If the computer contains:

- VWorks 13.1.x or earlier versions, follow the instructions in this topic.
 After uninstalling VWorks 13.1.x, to install VWorks 14.3, follow the instructions in "Installing Agilent VWorks 14.3 software" on page 20.
- A previous installation of VWorks Plus or VWorks Standard, see "Upgrading VWorks Standard or VWorks Plus to version 14.3" on page 30 for instructions.

Before you uninstall

Create backup copies of the following items for safekeeping:

- Copy the C:\VWorks Workspace\ folder.
- Export the full set of Velocity11 registry keys to a file (.reg).

To export the Velocity11 registry keys:

- 1 Open Registry Editor.
- 2 In the **Registry Editor** window, right-click the following, and then click **Export**. Computer\HKEY_LOCAL_MACHINE\SOFTWARE\WOW6432Node\Velocity11
- 3 In the **Export Registry File** dialog box, specify a file name and storage location, and click **Save**.

About migrating your VWorks files

Even though you must uninstall any previous VWorks versions before installing VWorks 14.0 or later, the files and records created by the previous version remain on the hard drive of the computer and will be accessible by the VWorks Migration Wizard. The VWorks 14.3 Migration Wizard enables you to migrate the VWorks protocols and associated files from VWorks 12.3, 13.0, or 13.1.x.

Uninstalling VWorks 13.1.x or earlier versions

Uninstall any previous versions of the following:

- Agilent Bravo IQOQ Test Utilities
- Agilent Bravo Metabolomics Workbench, Protein Sample Prep Workbench, and BenchCel Workstations, if applicable
- Agilent Software Verification Tool
- VWorks software

To uninstall a previous version:

- 1 In Windows, go to Settings > Apps & features.
- **2** Select the program, for example, VWorks xx.x.x.xxx, and click **Uninstall** to uninstall the selected software.
- 3 Click **Yes** to allow the installer to make changes to your device.

After uninstalling the VWorks software, ensure that the following folder is not present. If necessary, delete it: C:\Program Files (x86)\Agilent Technologies\VWorks\Plugins.

In This Book

This guide provides instructions on how to install VWorks 14.3 software on a new computer and on a computer running older versions of VWorks software.

www.agilent.com

© Agilent Technologies, Inc. 2023

December 2023



D0025966 Revision B.00

