



Altair® Monarch® 2023.2

**INSTALLATION AND ACTIVATION GUIDE** 

#### **TABLE OF CONTENTS**

Introduction1				
System Requirements	2			
Monarch 32-bit vs. 64-bit	2			
Minimum Requirements				
Recommended Specifications				
Running the Setup Program	4			
Installing Monarch	4			
Installing and Using Monarch in a Citrix Environment	8			
System Setup				
Supported Citrix Versions	8			
Installation	8			
Activation	9			
Post-Installation Steps	9			
Configuring Profile Management	9			
Deployment	11			
Creating a Machine Catalog	11			
Creating a Delivery Group	16			
Launching the Monarch Application	20			
Activating Monarch	23			
Altair Monarch License Manager	23			
Activation Methods				
Using Monarch in Trial Mode	24			
Activation via an Altair License Management System	25			
Managed Licensing	26			
Activation Key	28			
License File	30			
Local Licensing	31			
Student Licenses	32			
Advanced Licensing Methods	32			
Managed Licensing	33			
Activation Key				
License File				
Activation Using Monarch License Server				
Activating Monarch via Monarch License Server				
Implementing License Server Mirroring				
Using Monarch With Monarch License Server				
Activation Using a Volume License Key File	40			



Deactivating Monarch	42
Deactivating Monarch Using the Altair License Management System  Deactivating Monarch via E-mail or Phone Support	
Configuring Logging	44
Configuring Security Protocols	45
Disabling/Enabling Legacy Licensing Methods	46
Viewing Computer Information	47
Upgrading Monarch	48

# INTRODUCTION

Altair® Monarch® is the world's most-used self-service data preparation solution. It is the fastest and easiest way to extract data from any source – including turning unstructured data, such as PDFs and text files, into rows and columns. Once data are extracted, you can clean, transform, blend, and enrich the data using a click-based interface, free of coding and scripting, and export to various platform for reporting and visualization. Then, you can automate the entire process, so you never have to do it again.

Monarch offers the following features:			
	Access any complex data		
	Easy, click-driven data prep with 80+ pre-built functions without the need for scripting or macros		
	Blend and join disparate data.		
	Eliminate manual work and human error.		
	Unmatched report trapping of PDF and text-based reports.		
	Automate repeatable work with reusable "recipes"		
	Export to various business intelligence or analytics platform		
	Auditable through a full change history and complete lineage		

This guide will take you through the installation and activation process of Monarch version 2023.x.

# **SYSTEM REQUIREMENTS**

To install Monarch successfully, we suggest that your system meet or exceed the recommended specifications. Administration rights and permissions are required to install Monarch.

## **MONARCH 32-BIT VS. 64-BIT**

Monarch is available as a 32-bit or 64-bit application. By default, the bitness of the application is matched with the bitness of Microsoft Office, specifically the Access Database Engine (ADE) component, if this suite is available prior to the installation of Monarch. You can select which bitness to apply during Monarch installation. However, note that mismatches between the bitness of the application and the bitness of the ADE component may cause Monarch to be unable to read and write Microsoft Access data sources.



If the ADE component is not installed prior to installing the application, Monarch will install ADE according to the Monarch bitness selected.

# **MINIMUM REQUIREMENTS**

	Windows 10/11 64-bit; Windows Server 2019/2022
	.NET Framework 4.8/4.7.2 (Full Installation)
	Microsoft SQL Server 2017 LocalDB version 14.0.3238.1, Microsoft SQL Server Express 2016/2017/2019
	Microsoft Access DB Engine Runtime 2013
	4 GB RAM
	1.5 GB disk space for installation when prerequisites are in place
	5 GB disk space for installation on a clean machine or when upgrading from .NET Framework 4.5
	Sufficient disk space for temporary workspace if dealing with large reports
	Pentium 4 CPU
	Google Chrome, Mozilla Firefox, Microsoft Edge (Chromium version)
	Google Chlorne, Mozilla Filelox, Microsoft Edge (Chlorniam Version)
	Google Chrome, Mozilia i freiox, Microsoft Edge (Chromium version)
	ECOMMENDED SPECIFICATIONS
R	ECOMMENDED SPECIFICATIONS
R	ECOMMENDED SPECIFICATIONS Windows 10 64-bit
R	ECOMMENDED SPECIFICATIONS  Windows 10 64-bit .NET Framework 4.8 (Full Installation)
<b>R</b>	ECOMMENDED SPECIFICATIONS  Windows 10 64-bit  .NET Framework 4.8 (Full Installation)  Microsoft SQL Server 2017 LocalDB version 14.0.3238.1
<b>R</b>	ECOMMENDED SPECIFICATIONS  Windows 10 64-bit  .NET Framework 4.8 (Full Installation)  Microsoft SQL Server 2017 LocalDB version 14.0.3238.1  Microsoft Access DB Engine Runtime 2013
<b>R</b>	ECOMMENDED SPECIFICATIONS  Windows 10 64-bit  .NET Framework 4.8 (Full Installation)  Microsoft SQL Server 2017 LocalDB version 14.0.3238.1  Microsoft Access DB Engine Runtime 2013  8 GB RAM

2.0 GHz or faster processorGoogle Chrome (latest version)

# RUNNING THE SETUP PROGRAM

The Altair Monarch installer will guide you through the installation process via a series of screens. Each screen will require a prompt to advance to the next screen.

## **INSTALLING MONARCH**

#### Steps:

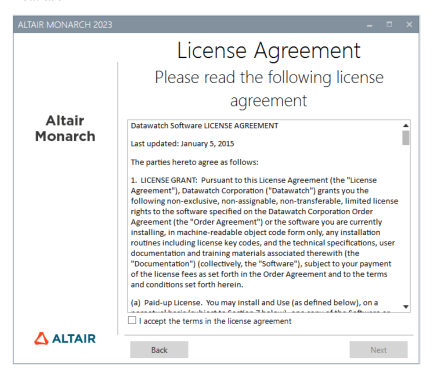
- 1. After downloading the installer, run (or double-click on) the install program.
  - A series of prompts will lead you through the installation process.
- The first of these prompts introduces you to the installation program and reminds you of the need to either activate your copy of Monarch or use Monarch on a trial basis after you finish installing the application.



You must select a Monarch bitness to install before proceeding to the next screen.

Once a bitness has been selected, subsequent installations or upgrades will apply this selection automatically; the installer will no longer ask you to select a bitness.

The second prompt requires you to accept the Monarch end-user license agreement before proceeding with the installation.



4. The third prompt allows you to specify whether Microsoft Access Database Engine should be installed with the application.



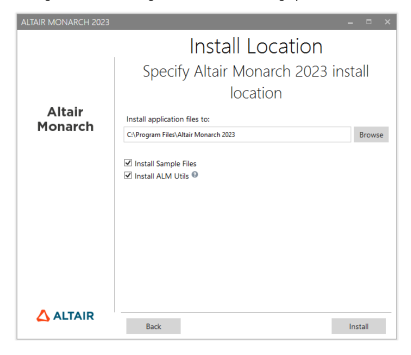
Deselecting the Microsoft Access Database Engine option displays a warning icon. Hovering over this icon shows the following message.



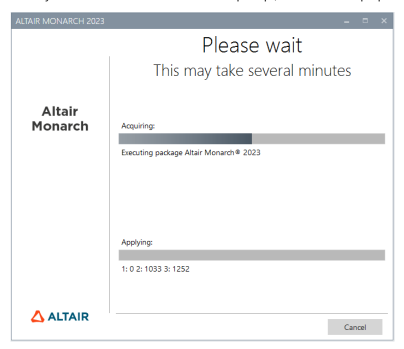
If you wish to proceed with the installation, click Next.

5. The fourth prompt asks you to specify a folder in which to store application files and whether the sample lesson files should also be installed. It also asks whether to install the Altair License Management Utility.

This utility provides users with comprehensive Altair licensing functionality, including the ability to obtain HostIDs, manage license borrowing and returns, and manage product activation, both online and offline.



When you click Install in the third installer prompt, the installation proper begins. This step may take some time.



NOTE

The installer will check if your machine has all the prerequisites necessary to install Monarch. If some prerequisites are not available, the installer will attempt to install these. You will need to confirm these installations before proceeding with installing Monarch.

If installation is successfully completed, the following screen is displayed.



# INSTALLING AND USING MONARCH IN A CITRIX ENVIRONMENT

#### **System Setup**

When deploying Monarch in a Citrix environment, Monarch is ideally installed in a machine that belongs to one delivery group and the License Server is installed in another machine that belongs to another delivery group. Such a setup will ensure increased security when Monarch is used by all authorized users. Both delivery groups must be within the same domain.

#### **Supported Citrix Versions**

Monarch may be used on all server and client applications currently supported by Citrix. More information on this topic may be found <u>here</u>.

#### Installation

Installing Monarch in a Citrix environment is no different from installing Monarch in a Windows environment. An Installation Wizard will guide system administrators during the installation process.



When Monarch is installed in a specific machine, all of the samples files, including reports, models, and data, are installed in the default location applied in Windows environments (typically C:\Users\Public\Public\Documents\Altair Monarch).

#### **Activation**

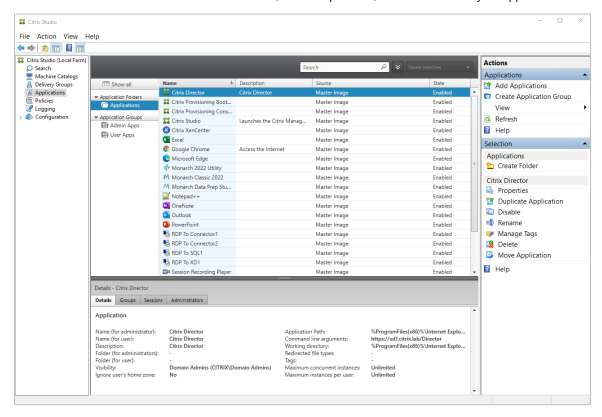
Installations of Monarch in Citrix can be activated via a managed Altair Licensing System (i.e., <u>managed licensing</u> or <u>on-prem license server</u>) or <u>Monarch License Server</u>. Activation using a standalone license file or activation key/code is currently not supported for Monarch installations in Citrix.

Activation is performed in the Citrix virtual machine in which Monarch is installed.

#### **Post-Installation Steps**

Once installed, Monarch must be published using Citrix Studio to allow other users access to it.

Citrix Studio can be used to add Monarch Classic, Data Prep Studio, and Monarch Utility as applications.

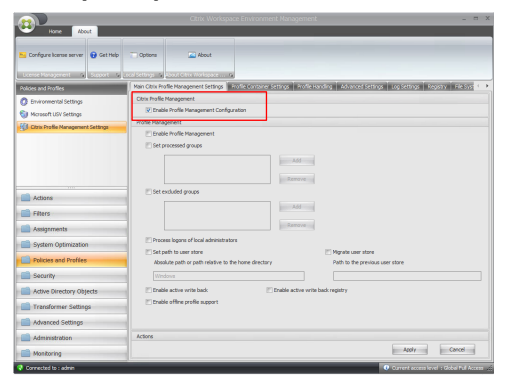


#### **CONFIGURING PROFILE MANAGEMENT**

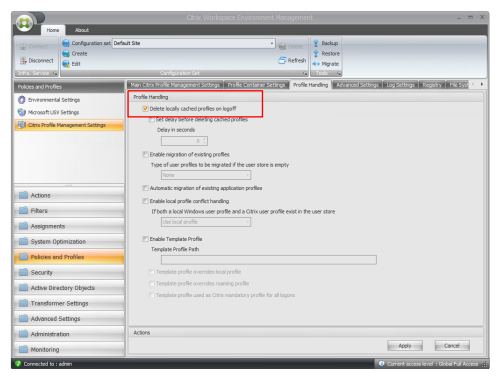
The Monarch application uses LocalDB to cache the logon data of users. This database is stored in a user's local profile. During a Monarch session, UPM actively works in the server to cache the data in the user's local profile. In some cases, Monarch is unable to detect the location of LocalDB and, therefore, cannot launch properly. The following steps describe how to specify user profiles via an ADM template file and the location of LocalDB to allow Monarch to launch.

#### Steps:

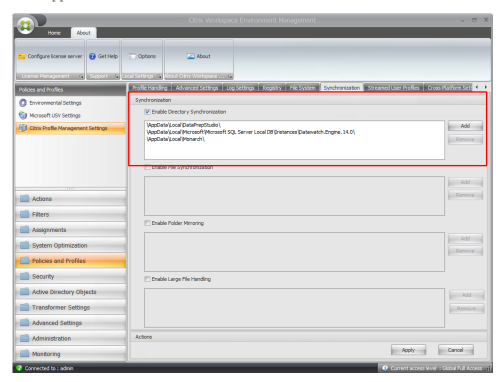
1. Using Citrix WEM Console, go to Policies and Profiles > Citrix Profile Management Settings and check Enable Profile Management Configuration.



2. Go to the Profile Handling tab and check Delete locally cached profiles on logoff.



- 3. Go to the Synchronization tab and check Enable Directory Synchronization.
- 4. Add the following Monarch folders.
  - \AppData\Local\DataPrepStudio
  - \AppData\Local\Microsoft\Microsoft SQL Server Local DB\Instances\Datawatch.Engine.14.0\
  - \AppData\Local\Monarch



#### **Deployment**

Two steps are generally necessary to deploy Monarch in a Citrix environment:

- Create a Machine Catalog
- □ Create a Delivery Group

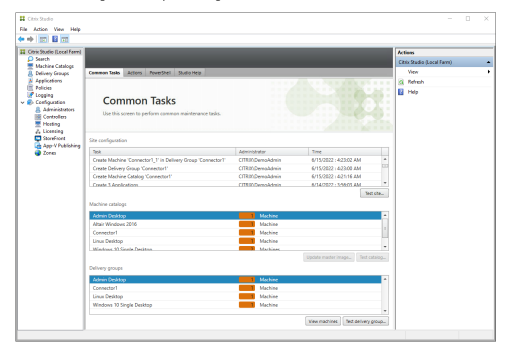
The following sections describe the details of each of these steps. In these sections, we assume that Monarch has been installed in a machine that is to be added to a machine catalog.

#### **CREATING A MACHINE CATALOG**

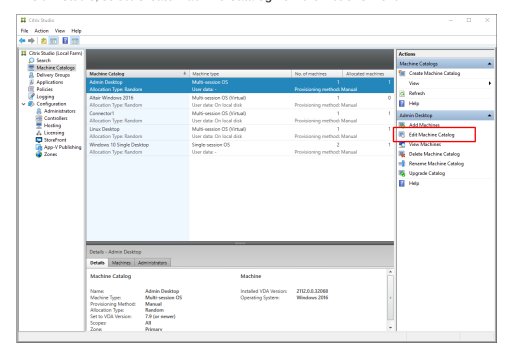
A machine catalog is a virtual or physical machine that can be assigned to a user to allow access to one or several applications.

#### Steps:

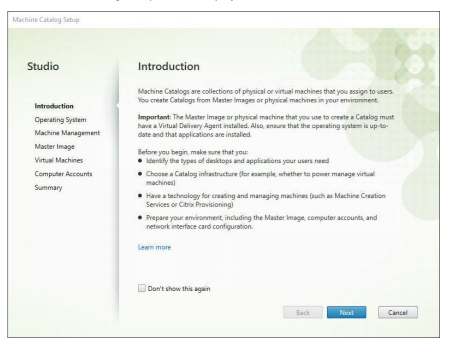
1. Login to the server where Citrix Studio has been installed. Log in as an Administrator and make sure you have administrative rights before proceeding.



2. In Citrix Studio, select Create Machine Catalog from the Actions menu.

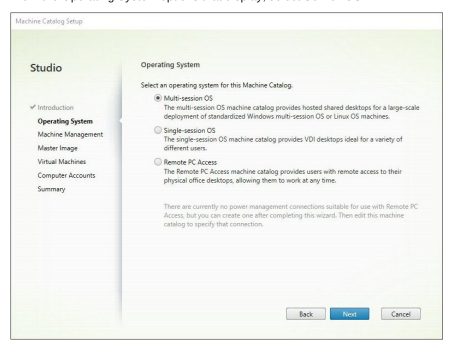


The Machine Catalog Setup Wizard displays.

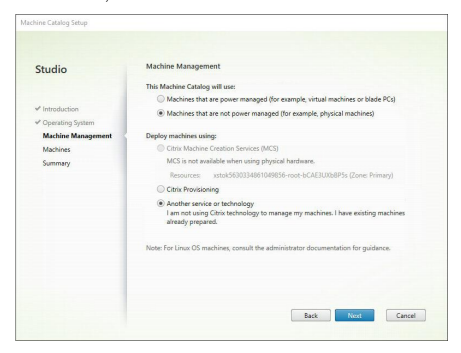


#### 3. Click Next on this Wizard.

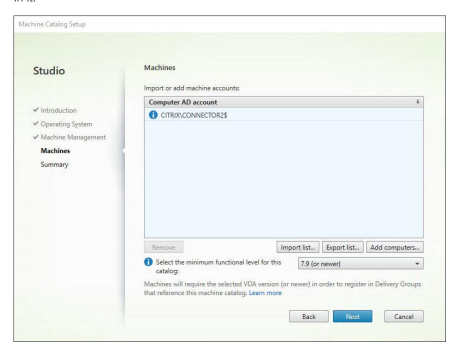
From the Operating System options that display, select Server OS.



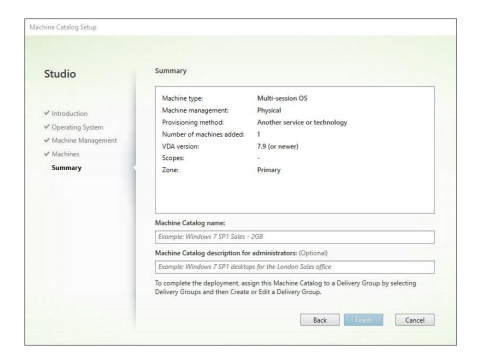
4. In the Machine Management screen that displays, select Another service or technology if the machine for which a catalog to be created is not managed by Citrix Provisioning Services or Machine Creation Services (e.g., a virtual machine). Click Next afterward.



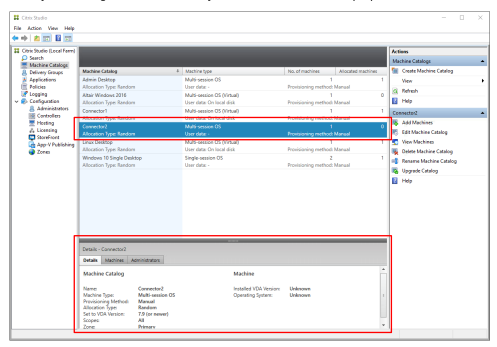
5. In the Machines screen that displays, click **Add computers** and, in the Select Computers dialog that displays, locate and select the Computer Active Directory account of Citrix Server. Click **OK** when you are finished. In the present example, **CITRIX\CONNECTOR2\$** is added as a machine account. This machine has Monarch installed in it.



6. Select Next. The Catalog is now created. Give an appropriate name to this Catalog.



Once your catalog has been created, you can select it to view its properties.

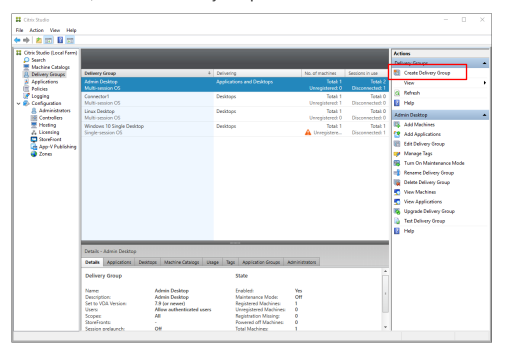


#### **CREATING A DELIVERY GROUP**

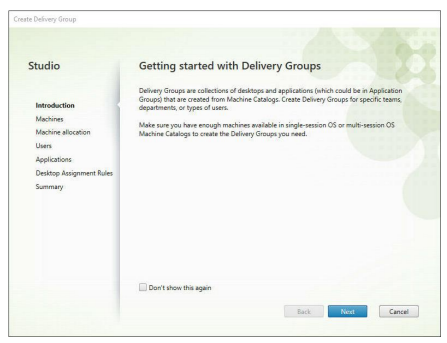
A delivery group is a collection of machines selected from one or more machine catalogs. Delivery groups specify which users can use those machines, and the applications available to those users.

#### Steps:

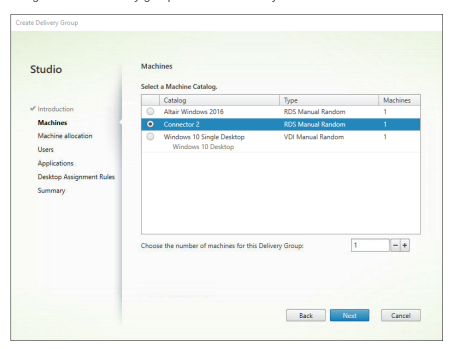
1. In Citrix Studio, select Create Delivery Group from the Actions menu.



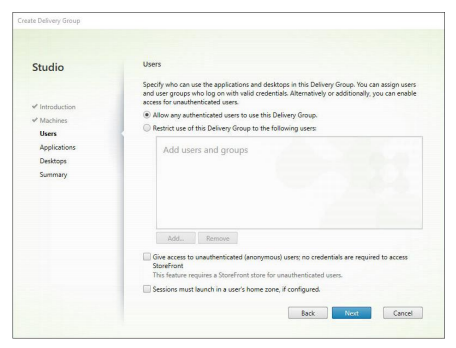
#### The Create Delivery Group Wizard displays.



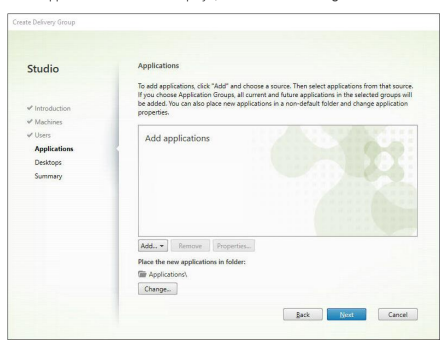
In the Machines screen, select the catalog you created and specify the number of machines to add to the delivery group. Note that you can add several machine catalogs to a delivery group but a machine catalog can only be assigned to one delivery group. Click Next when you are finished.



In the Users screen, specify the users allowed to access to the applications installed in the machines added to your delivery group. You can publish applications to all of the users in your domain if you wish. Click Next when you are finished.

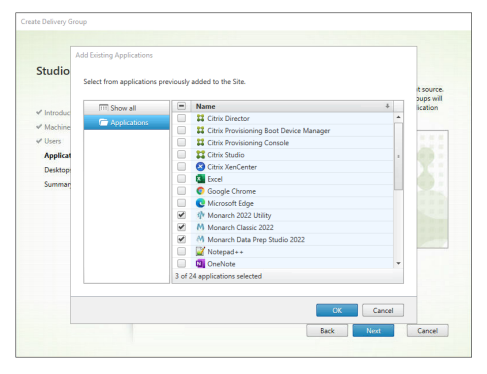


4. In the Applications screen that displays, select Add > Existing.

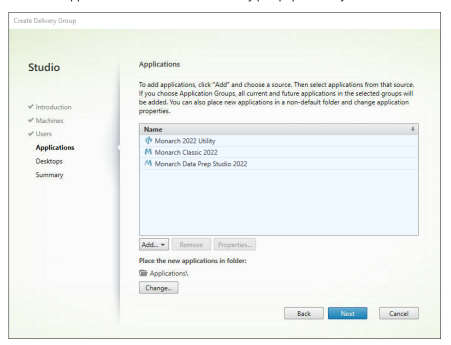


#### The Add Existing Applications dialog launches.

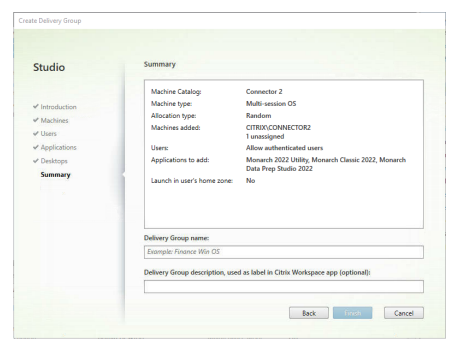
5. Check the boxes for the applications you wish to add (e.g., Monarch Classic 2022, Monarch Data Prep Studio 2022, and Monarch 2022 Utility) and then click **OK** when you are finished.



The list of applications should be automatically pre-populated by Citrix studio.



- 6. Click Next on the Desktops screen.
- 7. In the Summary screen, provide a name for the newly defined delivery group. You may also add a description of this group if you wish. Select **Finish** when you are done.



Your newly added delivery group is created; this group will display in the Delivery Groups list.

Citrix Studio File Action View Help Chris Studio (Local Farm)
Search
Machine Catalogs
College Groups
Applications
College
Configuration
Administrators
Configuration
Configuration Delivery Groups Table Create Delivery Group View @ Refresh Connector2 📭 Add Machines Add Applications Windows 10 Single Desktop Edit Delivery Group Manage Tags Turn On Maintenance Mode Rename Delivery Group Delete Delivery Group Upgrade Delivery Group Test Delivery Group ? Help Name

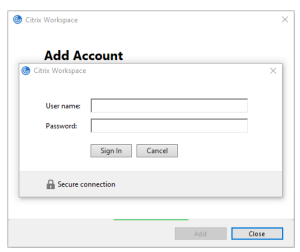
Monarch 2022 Utility
Monarch Classic 2022 Master Image M Monarch Data Prep Studio 2022

The Applications list will show a set of published applications, including Monarch.

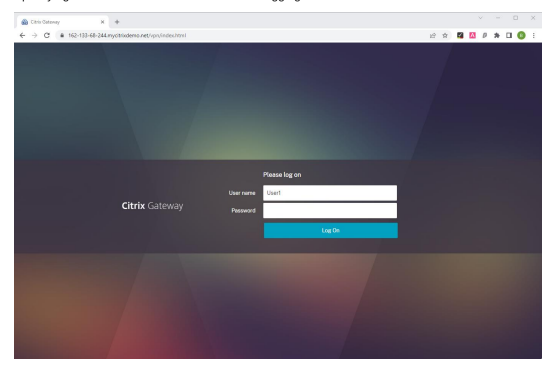
### **Launching the Monarch Application**

When your machine catalog and delivery group have been correctly configured, you can launch the Monarch application by:

Selecting the Citrix Workspace item from your desktop and logging in

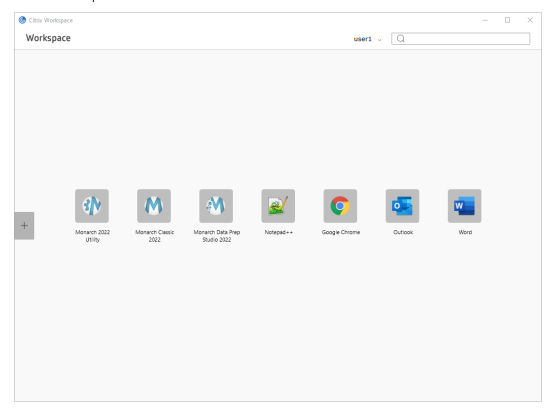


□ Specifying the web URL of Citrix Receiver and logging in as usual

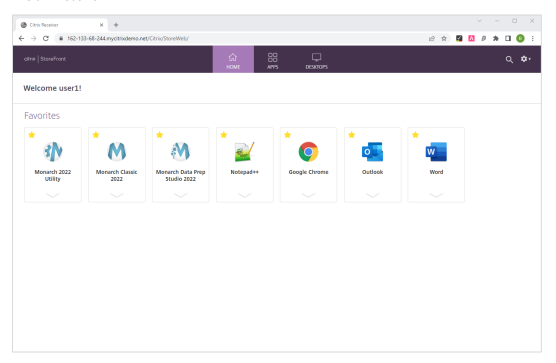


The applications available to you, including Monarch, display on the Applications screen.

In Citrix Workspace:



#### In Citrix Receiver:



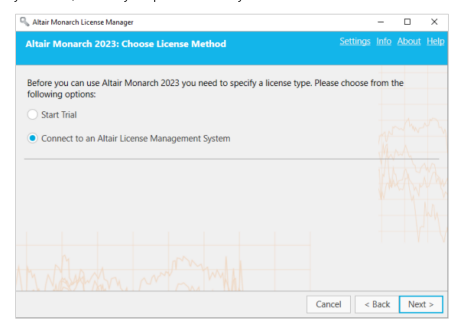
# **ACTIVATING MONARCH**

After installation, you can use Monarch by either opting to run a trial version of the software, which is valid for 30 days, or activating it. Without activation, you will be unable to use Monarch beyond the allowed trial period.

Once you have activated Monarch, you can only use it on the machine on which you have activated it. You will need to deactivate Monarch if you wish to use it on another machine.

## **ALTAIR MONARCH LICENSE MANAGER**

The main interface used to activate Monarch is Altair Monarch License Manager (License Manager). This tool launches the first time you run Monarch after installation, during which you are asked how you would like to activate your install, or when you opt to deactivate your Monarch install.



You can switch from one type of licensing to another at any time you wish by using Monarch License Manager. You could, for example, switch from your trial license (without completing the trial period) to using Altair Units or a volume license key file. To do so, simply launch Monarch License Manager and select any of the other licensing options available to you.

## **ACTIVATION METHODS**

You can activate Monarch by connecting to a **managed Altair Licensing System** or **Altair Monarch License Server**, or using a **Volume License Key File**.

Activation through a managed Altair Licensing System allows you to use managed licensing (Altair Units), an Altair activation key or license file, or local licensing (on-prem license server or standalone license file) to activate your copy of Monarch.

- Activation through a Monarch License Server may be performed if you have access to a license file located on an Altair Monarch License Server. In this case, credentials to access this server must be provided. Note that this option is a legacy licensing method and must be enabled before it can be used.
- Activation through a Volume License Key File is done when your license file is located in some local folder or network. In this case, the path to this file must be provided. Note that this option is a legacy licensing method and must be enabled before it can be used.

**Important:** Legacy activation codes are no longer supported in Monarch version 2023.2. Please contact Altair Support for assistance if you wish to upgrade a lower version of Monarch activated using a legacy activation code to Monarch version 2023.2.

Each of these activation methods will be discussed in this guide.

## **USING MONARCH IN TRIAL MODE**

The first time you install Monarch, you may use a trial version of the software free for 30 days. Afterward, you must activate Monarch through any of the ways described in this guide if you wish to continue using it. To use a trial version of Monarch, select the **Start Trial** button in the *Choose License Method* screen of License Manager. If Monarch is successfully activated using a trial license, the following popup displays.



When using the software in trial mode, the following popup displays to remind you of when your trial expires.



When the application is run, the number of days/hours remaining in your trial displays in the middle of the screen and persists in the upper righthand corner of the application window.

Trial License Expires: 2/13/2024

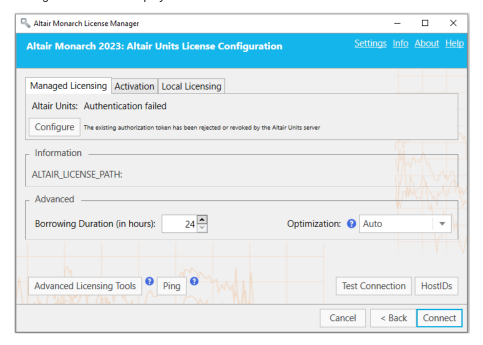
NOTE	A connection to the internet is required to start the application in trial mode.
	Monarch Classic is not supported in trial mode.
	COM and CLI automation are not supported in trial mode.
	Exports in trial mode are limited to 10 rows.

Once your trial period has expired, you must activate Monarch using any of the options described in <u>Activation Methods</u>. Note that you can activate Monarch even if your trial period has not expired.

# ACTIVATION VIA AN ALTAIR LICENSE MANAGEMENT SYSTEM

A managed Altair Licensing System provides you with several options through which you can activate your copy of Monarch. Using a single interface, you can activate Monarch via managed licensing (i.e., Altair Units), an activation key (online activation) or license file (offline activation), or local licensing (i.e., on-premise license server or standalone license file).

To access these options, launch Altair Monarch License Manager, select the **Connect to an Altair License Management System** option in the Choose License Method screen, and then click **Next**. The Altair Units License Configuration screen displays.

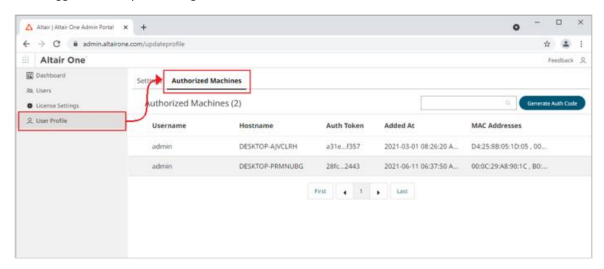


#### **Managed Licensing**

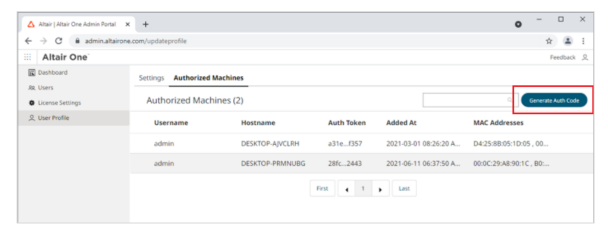
Altair Units is a cloud-based license management system that enables greater flexibility with your Altair licenses. Integrated with Altair One, Altair Units allow you to seamlessly access your Altair licenses with just an internet connection.

#### Steps:

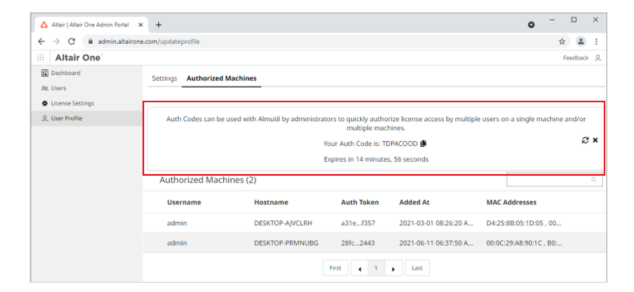
- Launch your browser and then go to the Altair One Admin Portal at <a href="https://admin.altairone.com/">https://admin.altairone.com/</a>. Log in with your credentials.
- 2. Once logged in to the portal, navigate to User Profile > Authorized Machines.



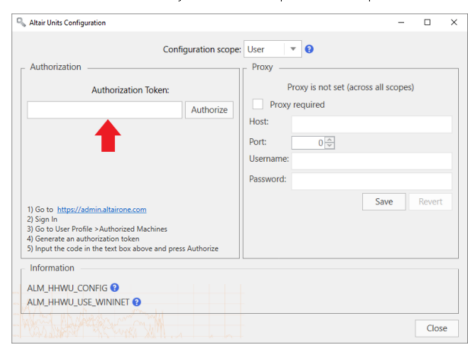
3. Click Generate Auth Code.



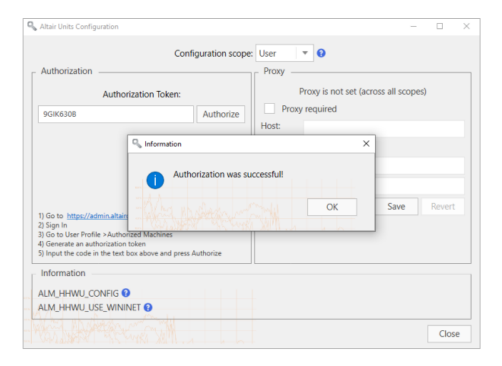
The page refreshes to display the authorization code and a countdown of time left for authorization.



- 4. In Altair Monarch License Manager, ensure that the **Managed Licensing** tab is selected in the Altair Units License Configuration screen and then click the **Configure** button.
- 5. Enter the Authorization Code you received in Step 3 into the field provided and then click Authorize.



If your machine is properly authorized, the following message displays.



- 6. Click **OK** and then close the screen when you are finished.
- 7. If you wish to enable license checkout (i.e., allow users to "check out" or "borrow" their license so that they can work with the Monarch applications offline), enter a maximum number of hours users can check out their license into the **Advanced** > **Borrowing Duration** field.
- 8. Choose an Optimization type (ideally ML or Auto) from the options available.

The Optimization setting reduces the time required by the licensing process to validate your license by instructing the application which target licensing platform to use as a licensing source. This setting is ignored if the "ALM\_HHWU" environment variable is defined on your machine.

9. Click Connect in the Altair License Server Connection screen.

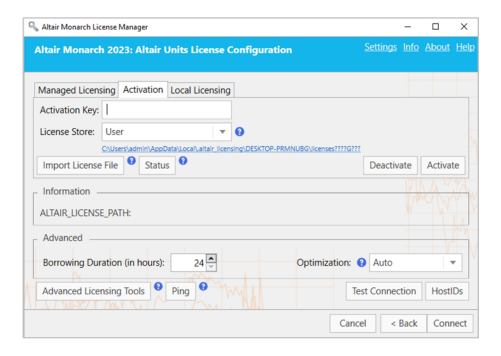
Monarch is successfully activated.

### **Activation Key**

An Altair activation key is similar to the previous Monarch activation code and is used to activate the software on a machine with access to an Altair License Activation System (ALAS). This key will be provided to you if your copy of Monarch was properly purchased.

#### Steps:

- In Altair Monarch License Manager, select the Connect to an Altair License Management System option in the Choose License Method screen and then click Next.
- 2. Select the **Activation** tab in the Altair Units License Configuration screen, and then enter the activation key provided to you in the field provided for it.



- 3. Select the appropriate license store from the options provided. The license store type defines the scope and storage folder for activated licenses.
  - Selecting User saves the license to the "C:\Users\[User]\AppData\Local\.altair\_licensing\[ComputerName]\licenses" folder.
  - $\bullet \quad \text{Selecting System saves the license to the "C: \ProgramData\altair\licenses" folder.}$
- 4. Click the **Status** button if you wish to view a list of all ALAS activated licenses currently stored in all licenses stores on your machine, along with their status.
- 5. If you wish to enable license checkout (i.e., allow users to "check out" or "borrow" their license so that they can work with the Monarch applications offline), enter a maximum number of hours users can check out their license into the **Advanced** > **Borrowing Duration** field.
- 6. Choose an **Optimization** type (ideally **LMX** or **Auto**) from the options available.
- 7. Click Activate.

If your Altair activation key is valid, the following message displays.



8. Click Connect in the Altair Units License Configuration screen.

Monarch is successfully activated.

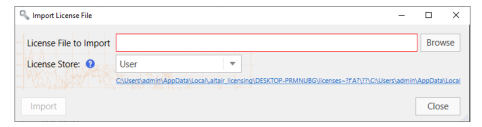
#### License File

You can activate Monarch using an Altair license file if the machine in which the software was installed does not have access to an ALAS. In this case, the license file must have been generated using the HostID file created for the machine without internet access (hereafter referred to as **Machine A**) by a machine with access to this activation system (hereafter referred to as **Machine B**). Note that this method requires you to have a valid Altair Activation Key. Once created, this license file can be used by **Machine A** to activate Monarch.

The steps described here assume that a valid license file for **Machine A** had previously been created by **Machine B** and should be performed by **Machine A**. A more detailed discussion on this procedure is provided here.

#### Steps:

- Select the Activation tab in the Altair Units License Configuration screen and then click the Import License File button.
- 2. Use the dialog that displays to navigate to the folder containing your license file and select it.



- 3. Select the appropriate license store from the options provided. The license store type defines the scope and storage folder for activated licenses.
  - Selecting User saves the license to the "C:\Users\[User]\AppData\Local\.altair\_licensing\[ComputerName]\licenses" folder.
  - Selecting System saves the license to the "C:\ProgramData\altair\licenses" folder.
- 4. Click the **Status** button if you wish to view a list of all ALAS activated licenses currently stored in all licenses stores on your machine, along with their status.
- 5. If you wish to enable license checkout (i.e., allow users to "check out" or "borrow" their license so that they can work with the Monarch applications offline), enter a maximum number of hours users can check out their license into **the Advanced** > **Borrowing Duration** field.
- 6. Choose an **Optimization** type (ideally **LMX** or **Auto**) from the options available.
- 7. Click the **Import** button and, when the dialog closes, click the **Connect** button.

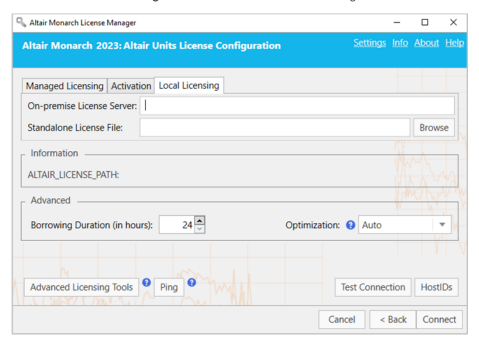
Monarch is successfully activated.

#### **Local Licensing**

If you opt to use Local Licensing, you can activate Monarch via an on-prem license server or standalone license file (including a student license).

#### Steps:

1. Select the **Local Licensing** tab in the Altair Units License Configuration screen.



- 2. At this point, you can activate your Monarch install in one of two ways:
  - Enter the path to a valid On-premise License Server (with the default port 6200) into the field provided.
  - Enter the path to a valid Standalone License File into the field provided.
- 3. If you wish to enable license checkout (i.e., allow users to "check out" or "borrow" their license so that they can work with the Monarch applications offline), enter a maximum number of hours users can check out their license into the **Advanced** > **Borrowing Duration** field.
- 4. Choose an **Optimization** type (ideally **LMX** or **Auto**) from the options available.
- 5. Click Connect when you are done.

Monarch is successfully activated.

#### **STUDENT LICENSES**

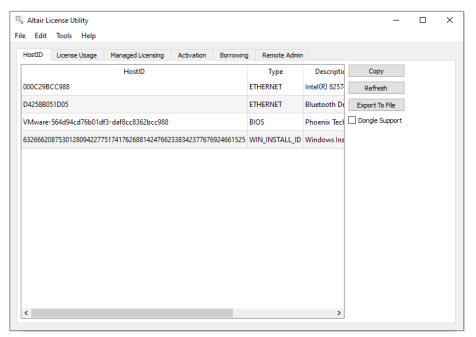
Monarch offers a "student edition" of the application, which is activated using a standalone license following manual approval. This license is provided for educational purposes to students who wish to explore the technology or need the application to work on homework assignments.

The student edition of Monarch has the following limitations:

- Activation is supported via the Altair License Management System licensing method only.
- Monarch Automation is not available.
- Only 10 rows can be exported in Monarch Classic and Data Prep Studio.

#### **Advanced Licensing Methods**

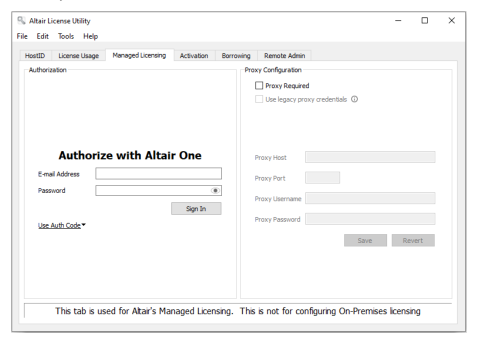
The Altair License Management system provides an alternative utility that you can use to activate Monarch. This utility is installed along with your Monarch installation, typically in C:\Program Files\Altair Monarch 2023\security, and provides comprehensive Altair licensing functionality, including the ability to obtain HostIDs, manage license borrowing and returns, and perform online and offline activation, among others. You can access this utility by clicking **Advanced Licensing Tools** in the Altair Units License Configuration screen of Altair Monarch License Manager and then launching the **almutil\_gui** application in the folder that displays.



Each of the licensing methods described above can be performed using this utility.

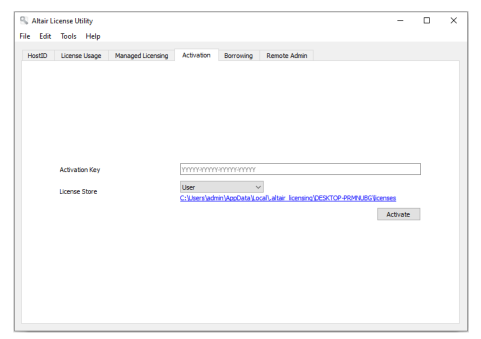
#### **MANAGED LICENSING**

To activate Monarch via Managed Licensing, click the **Managed Licensing** tab of this utility and then provide the necessary details.



#### **ACTIVATION KEY**

To activate Monarch using an Altair Activation Key, click the **Activation** tab and provide the Activation Key. Select a License Store location and then click **Activate**.



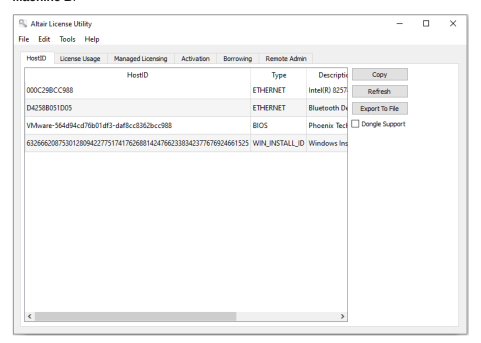
#### **LICENSE FILE**

As explained <a href="https://example.com/here">here</a>, you can activate Monarch using an Altair license file if the machine in which the software was installed does not have access to an ALAS. Note that this method requires you to have a valid Altair Activation Key. The license file in this case will be generated using the HostID file created for the machine without internet access (hereafter referred to as **Machine A**) by a machine with access to this activation system (hereafter referred to as **Machine B**). Once created, this license file can be used by **Machine A** to activate Monarch. The steps below explain how this procedure is done using the Altair License Utility.

#### Steps:

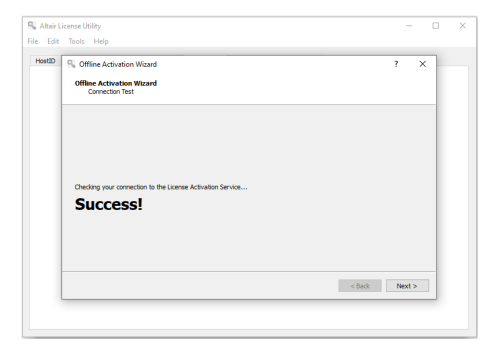
1. Generate a HostID file for **Machine A**. A HostID is a unique machine value that can be used to lock a license file to a specific host.

In **Machine A**, select the HostID tab of the Altair License Utility and then click the **Export to File** button. Your HostID details are saved to an XML file at a location of your choosing. This location must be accessible to **Machine B**.



2. Generate a license file for Machine A.

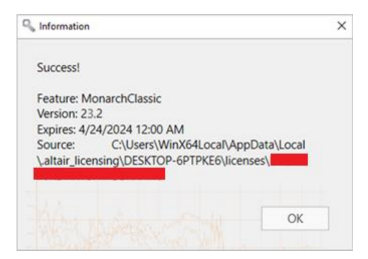
In **Machine B**, launch the Altair License Utility and then select **Tools > Offline Activation Wizard**. The wizard displays, and your connection to the License Activation Service will be checked.



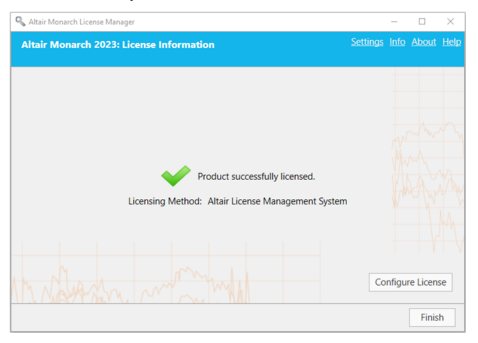
- 3. Click **Next** and then follow the prompts that display. When asked to supply the HostID file, use the file generated in Step 1.
- 4. Click **Activate** when you are finished to activate Monarch. In the final screen of this wizard, you will be asked to select a location in which to save your license file. Select a location that is accessible to **Machine A**.
- 5. In Machine A, select Tools > Import License File in the Altair License Utility toolbar.
- 6. Navigate to the location of the license file generated in Step 4 and select a store location. Click **Import** when you are finished.



- 7. Using Machine A, launch Monarch License Manager, select the Connect to an Altair License Management System option in the Choose License Method screen, and then click Next.
- 8. In the Altair Units License Configuration page, select the **Activation** tab and then click **Test Connection**. This step checks whether the license imported in Step 6 was indeed imported correctly.
- 9. If the result is positive, a popup displays.



Close this dialog and then click Connect in the Altair License Server Connection screen.
 Monarch is successfully activated.



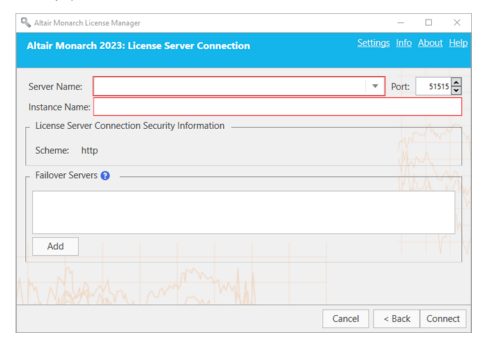
## ACTIVATION USING MONARCH LICENSE SERVER

Monarch 2023 can be activated via Monarch License Server. You can also implement a license server "mirror" to use as a failover server in case your target license server fails.

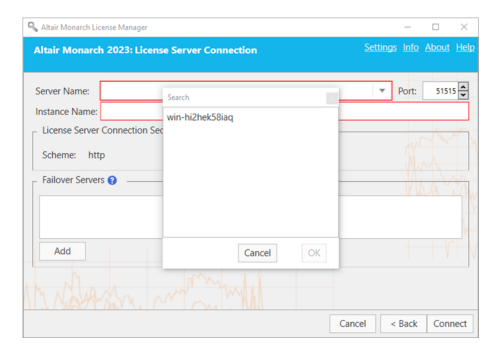
## **Activating Monarch via Monarch License Server**

### Steps:

- From the Choose License Method screen of License Manager, ensure that the Connect to a Monarch License Server button is selected and then click Next. The License Server Connection screen displays.
- 2. Enter the name of the License Server you wish to connect to into the corresponding field. Ensure that your port is correctly specified.



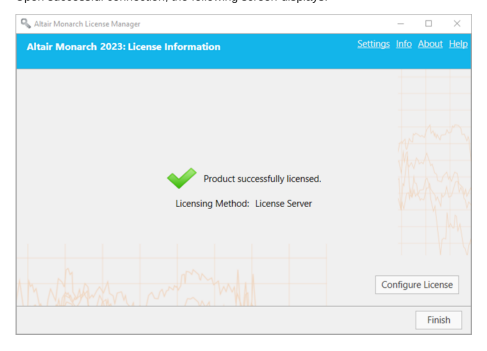
If you are unfamiliar with the name of the server to which you should connect, select the **dropdown** button located to the right of the *Server Name* field and then click **Browse for all** to launch a dialog that lists all available servers in your network.



Select the server name you wish to connect to and then click **OK**.

- 3. Enter a valid instance name into the Instance Name field.
- 4. Click Connect when you are done.

Upon successful connection, the following screen displays.



5. Select **Finish** when you are done.

You can choose to change the license method for your Monarch install by selecting the **Configure License** button. Doing so returns you to the *Choose License Method* screen.

You may now run and use Monarch.

## **Implementing License Server Mirroring**

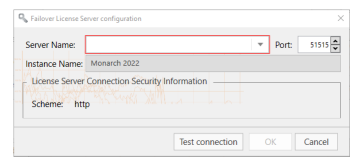
You can specify a "failover" license server that will automatically be activated and provide licensing authentication should the main server fail, for example, due to a power outage or hardware malfunction. This functionality requires two License Servers that share the same database. Your system administrator may help you set up these license servers if necessary.

#### Notes:

- You can specify up to two failback license servers at a time.
- □ Both servers must be running at the same time.
- Switching between the main and fallback license servers occurs only if the main license server is unreachable. If the main server is reachable but some issue, for example, a communication issue is found, a server connection error message is returned.

### Steps:

- 1. After completing Steps 1 and 2 above, go to the Failover Servers section of the wizard and then click Add.
- In the Failover License Server Configuration dialog that displays, provide the information of the license server you intend to use as a failover server.



Similar to Step 2 above, you must provide:

Name of the license server you wish to use as a failover server

You can enter the server name manually or browse for it by clicking on the drop-down button located to the right of the field. Clicking **Browse for all** will open a Search window that will show all available servers in your network. The instance name of the failback server is automatically defined as the instance name specified for the main server.

- Port number of the License Server service. Here, Port 51515 is defined as the default License Server port but this value can be altered to a custom port.
- 3. Test the connection if you wish by clicking the **Test Connection** button.
- 4. Click OK on the Failover License Server Configuration dialog to save the details of your failback server.

At this point, you can:

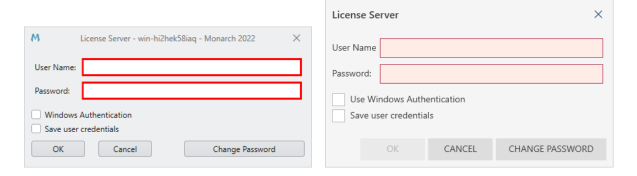
Click on the **Test Connection** button to check the connection to the failback server selected.

- Click on the **Edit** button to modify the details of the failback server selected.
- Click on the Delete button to delete the details of the selected failback server.
- 5. Click the Connect button.

You will be connected to the License Server and the required license will be granted.

## **Using Monarch With Monarch License Server**

When you use Monarch activated with Monarch License Server, the following dialog box displays.



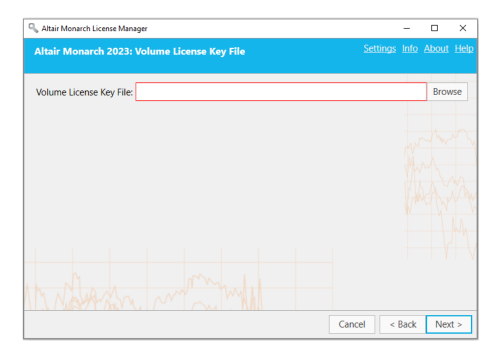
To continue using Monarch, you will need to specify the username and password of a valid user.

## ACTIVATION USING A VOLUME LICENSE KEY FILE

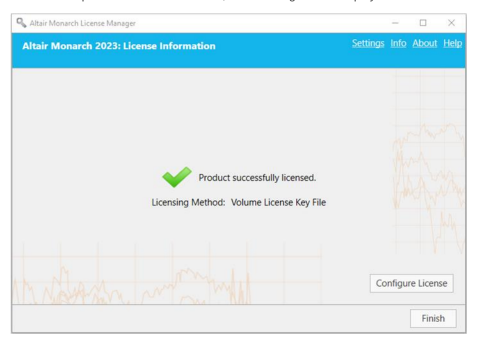
Monarch 2023 can be activated via a volume license key file.

## Steps:

1. From the *Choose License Method* screen of the License Manager, ensure that the **Use a Volume License Key File** button is selected and then click **Next**. The *Volume License Key File* screen displays.



- In the License File window, manually enter the path to the license key file or click Browse to launch your file directory and select the license file.
- 3. Click Next. Upon successful connection, the following screen displays.



4. Select Finish when you are done.

You can choose to change the license method for your Monarch install by selecting the **Configure License** button. Doing so returns you to the *Choose License Method* screen.

You may now run and use Monarch.

## **DEACTIVATING MONARCH**

If you wish to use Monarch on a different machine, you will first need to deactivate Monarch on the current machine and then reactivate the software on a new machine.

There are two ways you can deactivate your copy of Monarch:

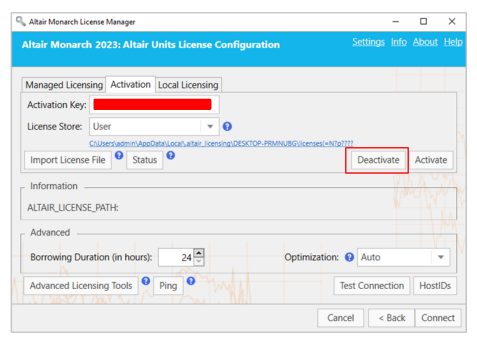
- Deactivate Monarch using Monarch License Manager
- Phone or e-mail Altair Support

## DEACTIVATING MONARCH USING THE ALTAIR LICENSE MANAGEMENT SYSTEM

If you activated your copy of Monarch using an Altair activation key, you can deactivate your activation key via a managed Altair Licensing System.

### Steps:

- In Altair Monarch License Manager, select the Connect to an Altair License Management System option in the Choose License Method screen and then click Next.
- 2. Select the Activation tab in the Altair Units License Configuration screen, and then click Deactivate.



A popup displays to confirm that your license has been deactivated.



## DEACTIVATING MONARCH VIA E-MAIL OR PHONE SUPPORT

To deactivate Monarch via e-mail or phone, note your Activation Code, Installation ID, and Computer ID and then contact support via the following:

USA

Phone: +1 800 988 4739

UK

Phone: +44 204 519 4195

**Email** 

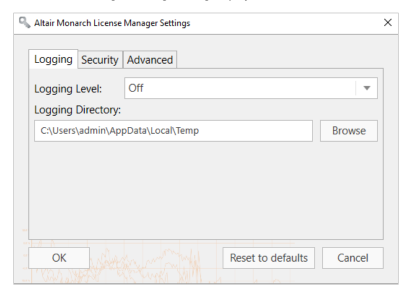
dasupport@altair.com

## **CONFIGURING LOGGING**

Log files for License Manager are typically located in C:\Users\Administrator\AppData\Local\Temp.

To modify the location of log files and the amount of information found in these files, click **Settings** on the upper righthand corner of License Manager.

The License Manager Settings dialog displays.



Using the drop-down provided in the Logging tab, select a logging level using the following table as a guide:

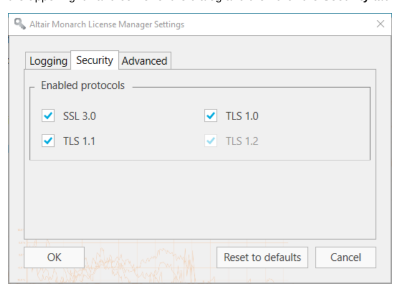
Value	Description
Off	Logs no events.
Error	Logs all exceptions.
Warning	Logs events that have occurred or may occur and cause an otherwise normally running application to malfunction.
Information	Logs events indicating successful application execution regardless of whether the application is working properly or not.
Verbose	Logs low-level events for both user code and servicing Used for debugging purposes

You can also select a new folder in which to store log files by clicking on the **Browse** button. Doing so launches a *Select Folder* dialog that you can use to specify a new log file location.

# CONFIGURING SECURITY PROTOCOLS

Previous versions of License Manager only allowed the SSL 3.0 and TLS 1.0 security protocols by default (.NET 4.5 application defaults). The current version of License Manager allows implementation of other protocols, including TLS 1.1 and TLS 1.2.

To configure which security protocols to enable, launch the **License Manager**, click on the **Settings** link located on the upper right-hand corner of the dialog and then click the **Security** tab from the Settings dialog that displays.



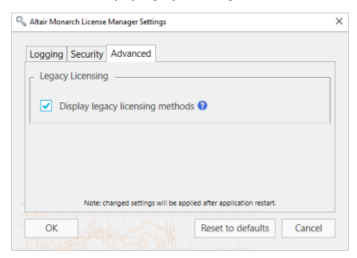
By default, all protocols are enabled. Uncheck the boxes to the left of the security protocols you with to disable. Note that TLS1.2 must be enabled to successfully register trial user information.

Click **OK** to save your changes, **Reset to defaults** to reverse your changes, or **Cancel** to close the dialog without saving your changes.

# DISABLING/ENABLING LEGACY LICENSING METHODS

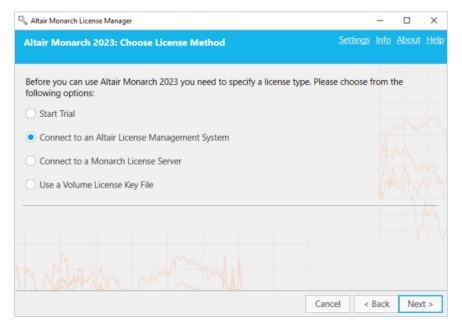
The default licensing option for Monarch is an Altair License Management System. If you wish to enable legacy licensing options (i.e., Monarch License Server and volume license key file), click **Settings** on the upper right-hand corner of the License Manager and then select the **Advanced** tab.

Tick the box for **Display legacy licensing methods** and then click **OK**.



If you would like to reset the application defaults, click the **Reset to defaults** button. To cancel any changes, click **Cancel**.

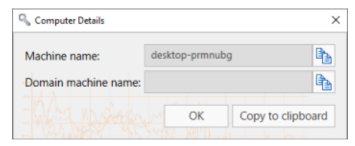
Restart Monarch License Manager. Legacy licensing methods will display in the Choose License Method screen.



## VIEWING COMPUTER INFORMATION

The name and domain name of the computer from which License Manager is launched can be viewed by clicking on the **Info** link located at the upper right-hand corner of all major License Manager screens.

The following dialog displays:



Click the **Copy** button located to the right of each field in the dialog to copy the information and then paste it where necessary.

## **UPGRADING MONARCH**

Monarch upgrades may be considered a minor upgrade, an example of which could be installing Monarch version 2022.1 after installing Monarch version 2022, or a major upgrade, an example of which could be installing Monarch version 2023 after initially installing Monarch version 2022.

The upgrade process may generally be summarized as follows.

#### Steps:

- Determine what type of upgrade you wish to implement. You will not require a new license or activation code when making minor upgrades. However, when making a major upgrade, a new license or activation key is required.
- 2. If you wish to perform a major upgrade, obtain a new Monarch license or activation key. Fill out the form that displays when you click Contact Support in the Altair Community page. Select Licensing from the categories available and request for a new license or activation key. Remember to include your old activation key or attach your old license file to your ticket. Our support staff will initiate the process of generating a new key or license file for you and guide you through the rest of the upgrade process.

If you wish to perform a minor upgrade, skip Step 2 and move on to Step 3.

- 3. Download a newer version of Monarch from the Altair Marketplace.
- 4. Run the installer and activate your copy of the application as usual.

You can install a newer version of Monarch via one of two ways:

- Install the new version over the existing application. This option is preferred when performing a minor upgrade. If you upgrade a previous Monarch version that was activated via an activation key or license key file, the upgraded version is automatically activated using this key or file.
- Uninstall the old version and then install the new application. This option is preferred when performing a major upgrade.

When uninstalling a previous version of Monarch activated with an activation key, the Uninstall Wizard asks whether your license should be deactivated.

If you intend to perform a minor upgrade, select **No** to enable automatic activation when your Monarch is upgraded.