Automation Engine 24

Installation Guide v24





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1. How to Install Automation Engine 24

1.1. Before installing Automation Engine

Before you install Automation Engine server software on your system, prepare or check these topics:

- First make sure you checked the *Pre-Installation IT Requirements Guide*, a chapter in this Automation Engine Complete Manual.
- Install Automation Engine on a "clean" system, where no Esko software has been installed yet. If any other version of Automation Engine was installed already, see the section How to Upgrade to Automation Engine 24 on page 14.
- You will need the DVD: "Automation Engine 24 installation".



Note: If you downloaded the software from *MySoftware.esko.com*, you will need to mount the corresponding .iso files as virtual DVD, or unpack the .iso files first.



Note: Make sure you are aware **which type of installation** you are doing. This is explained in the next page, in *Types of Installations*.

- Your computer must meet the minimum requirements for the installation, as described on www.esko.com/systemrequirements.
 - Windows operating system:
 - The windows OS on an AE server must be a "**Server**" type. The supported versions of the Microsoft Server OS are listed on https://www.esko.com/systemrequirements.
 - The Windows OS must be 64 bit.
 - **Databases**. Automation Engine server software uses many databases. A standard installation installs the default supplied Microsoft SQL Express edition on the Automation Engine server.
 - The supported versions of Microsoft SQL Server are listed on http://www.esko.com/systemrequirements. In the Server Admin web page, use **Server Checks > Databases** to check if the installed database software is supported.
 - Automation Engine can use a full SQL Server instead of the default installed Express edition.
 Learn more about pro's and con's on this page in the chapter "Pre-Install IT Requirements Guide".
- You need (new) software licenses for Automation Engine: a product key file. If you do not have a
 product key file yet, contact Esko Support.
- You need internet access from that server computer.
- You may **not** have an IIS web server installed on your system.
- You need to have **Administrator** privileges.



• Make sure your anti-virus software is not blocking the installation or configuration.

1.2. Types of Installations

The installation procedure will ask you which type of installation you want to do.



Attention: Before making these decisions, first learn about the possibilities of different database servers on *this page* in the chapter *Pre-Install IT Requirements*.

- · Standard Installation
 - Automation Engine Master, Device Manager or WebCenter OBGE.

These installations also install the default supplied Microsoft SQL Express edition on the Automation Engine server.



Note: A **Device Manager** is a server software limited to communicating with CDI's or Kongsberg table devices. A **WebCenter OBGE** (On Board Graphics Engine) is a limited Automation Engine used to calculate the view files for an Esko WebCenter. This will typically be installed on the WebCenter Application Server.

Automation Engine Assistant.

This installs an Automation Engine that you can (later) configure to be used as an Automation Engine Assistant. This option will *not* install a Microsoft SQL Express server.

- · Installation for use with an existing Microsoft SQL Server
 - Automation Engine Master, Device Manager or WebCenter OBGE.

These installations will use a remote SQL Server that is already available in the network. They will *not* install a Microsoft SQL Express server. For example: when you are installing an OBGE and you want it to use the SQL Server already used by your (full) WebCenter.



Attention: This type of installation includes an embedded mini database server engine. This embedded engine is not fit for production; it is a temporary setup until you have chosen a different supported database engine.

1.3. How to Perform the Automation Engine 24 System Readiness Check

Before you install Automation Engine 24, a System Readiness Check is required. This checks whether the operating system is suited for installing and running this Esko product.

- 1. On the DVD, in the section **Software installation**, click the type of installation that fits your purpose (as explained in *Types of Installations* on page 4).
- 2. In the section Installation, under Instructions, click Run the Automation Engine System Readiness Check.
- 3. At the end of the **Readiness Check**, read the resulting messages carefully.
- 4. If the **Readiness Check** resulted in any problem, correct it before proceeding.
- 5. Click Exit.



6. Proceed to install the Esko License Server.

1.4. How to Install the Esko License Server

Use of the Automation Engine software is protected by licenses. These licenses are distributed as a product key file (in .HTML). To import the licenses into the Esko License Server, the product keys in the product key file must be activated using the **Network License Manager** tool.

You need:

- A product key file for the Automation Engine product components. If you do not have a product key file yet, contact *Esko Support*.
- Internet access, to activate the licenses.
- An Esko ID in order to activate the licenses. Get one at http://www.esko.com/licensing/ CreateAccount.

Follow these steps:

- 1. On the DVD, in the section Installation, under Instructions, click Install the License Server Components.
- 2. Install the Esko License Server by clicking Install the Network License Manager.
- **3.** Follow the instructions of the installation wizard.
- 4. When the installation is finished, click **Network License manager** > **Network License Manager**.
- **5. Local License Manager**: If you want to activate the license on your local computer (recommended in case of an Automation Engine Master), follow these steps:
 - a) In the Esko Network License Manager, click Activate.
 - b) Follow the instructions of the Activate License Wizard.
 - c) When asked how to activate the licenses, choose **on-line activation**.
 - d) When asked about the product keys, choose I have a file containing one or more product keys.
 - e) Click **Browse** to select the product key file.
 - f) When asked, fill in your Account Name and Password.
 - g) Click Finish.
 - The licensed products you can use are now visible in the Esko License Server.
 - h) Close the License Manager and click **Go back** in the top-right corner of the page to return to the **Installation** page.
- **6. Remote License Manager**: If you are using a remote license manager (typical in case of an Automation Engine Assistant), you only need to indicate where it is. Follow these steps:
 - a) In the Network License manager, open the Help menu and click License client configuration.
 - b) In the License Client Configuration window, in the field "computer name of the License server" type in the host name of the license server and click Apply.
 - c) Click Exit.
- 7. Now continue by clicking on Install the prerequisite components.



1.5. How to Install the Automation Engine Prerequisite Components

Depending on the products to be installed on this particular system, various components are required for installation. The installation wizard for these prerequisite components checks the licenses, lists the prerequisite components to install, requests confirmation for installation and then installs the required components.

The installation wizard installs the following components:

- Microsoft Visual Studio Redistributables
- Esko CAD-X components for Standard and Enterprise Editions.



Note: Do not install the CAD-X components when ArtiosCAD is already installed on that server.

• Database Engine for the Automation Engine components (if you choose a Standard Automation Engine Installation)

Follow these steps:

- 1. On the DVD, in the section installation, click Install the Prerequisites Components.
- 2. Follow the instructions of the installation wizard.
- **3.** When you choose a **Standard** installation, when asked to enter a password for the SQL Server, enter a **Password**, confirm it and click **Use Password**.



Note: During the pre-installation of the Database Engine for Automation Engine, the Microsoft .NET Framework will be installed. You may get a warning saying that the system needs to be rebooted, followed by a fatal error "The SQL Server instance is not installed". If this happens, reboot your server and install the prerequisites again.

- **4.** The installation wizard will ask you to close all Esko applications. Click **Yes** when asked **Ready to continue?**
- **5.** Follow the instructions of the installation wizard.
- 6. Click Continue. Click Yes in the Installshield Wizard Complete message window.
- 7. Depending on your activated licenses, the **Automation Engine Prerequisite Components**Installation process may ask you separately about the **CAD-X** component installation for both the Standard Edition component and the Enterprise Edition component. If the Automation Engine is installed on the Application server, In both cases, click **Yes** when asked **Ready to continue?**.
- **8.** Follow the instructions of the installation wizard.
- 9. Click Exit.

You will be redirected to the installation page to continue with the next step.

1.6. How to Install Automation Engine 24

1. After running the **System Readiness Check** and installing the **License Server Components**, when all prerequisites are fulfilled, you can start the installation.



- 2. Click the Install Automation Engine 24 link on the installation page.
 The Automation Engine 24 Software Installation wizard will open up.
- **3.** Follow the instructions of the installation wizard.
- 4. Read the Software and Data license agreement carefully and select Yes, I accept the license agreement.
- 5. When asked to select the products to install on this system, select Automation Engine 24.
 The group Common Components cannot be deselected and will be installed on all systems.
- **6.** Select the **Destination Folder** for the chosen products or accept the defaults.
- **7.** Follow the instructions of the installation wizard.
- 8. At the end of the installation, click Finish.

In case of a clean installation, a pop-up dialog asks the user name and password to use as the **System Account** for installing the Windows services. The proposed default user name is BGSYSTEM and the password must be provided, either for an existing local user or domain user, or for a local user to be created. The check continues until a strong enough password is provided. If the password does not match for the existing user, an error dialog will indicate "wrong user name and password".



Note: You can later change this system user using the *Server Config tool* on the AE server itself.



Note: Learn more about *Users and Groups* in the separate chapter *Pre-Install IT Requirements*.

After installation of Automation Engine, a shortcut named **Automation Engine Server Config** is put on the desktop of the server computer.

Now continue with your *Initial Basic Setup* on page 7.

1.6.1. Initial Basic Setup

In case you did an installation with an existing SQL server, go to the dedicated section below.

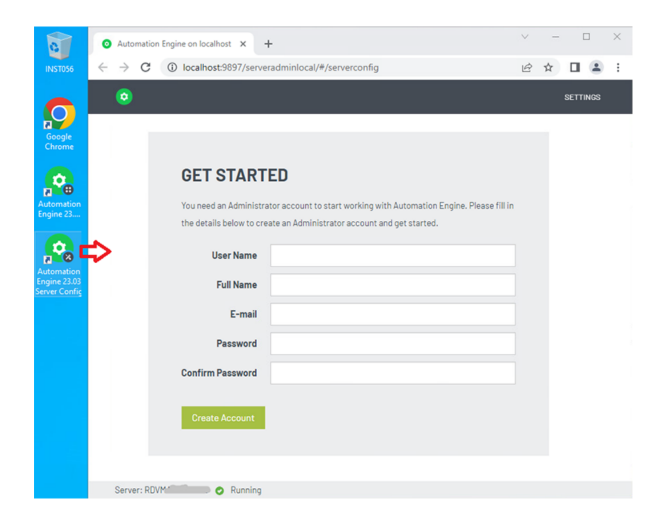
Standard Installation

The first time you install any of the client applications, Automation Engine has no user accounts at all so you will be asked to create an **Administrator** account, a requirement to start working with Automation Engine.

 On the server's desktop, the installation will have created a shortcut to the tool "Automation Engine Server Config".

Double click it to open the Server Config tool, which at this point will first present you the 'Get Started' page. This page enables you to create such an administrator account and get started.





• Once the administrator user is created, you will be redirected to the main page of the Server Config section, where you can do other basic configuration like configuring an identity provider for SSO or configuring HTTPS as protocol for the browser client or the Server Admin pages.

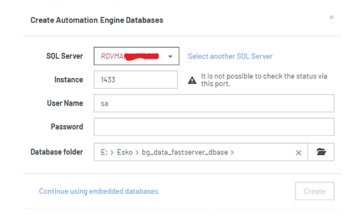
Installation with an existing SQL database

Only in case of "Installation for use with an existing Microsoft SQL Server:

These are the same steps as above for a standard installation, apart from the creation of the databases:

After creating the administrator account (as described above), the Create Automation Engine
 Databases page pops up. This is where you then need to configure and create your Automation
 Engine databases.





- Select your SQL Server and Instance name, type in the sa password and type in the Database folder and then
- either click Create to start the automatic creation and configuration of the databases,
 - or, if you want to create and configure the databases manually, click Continue using embedded databases.



Attention: It is not supported to use Automation Engine with embedded databases in a production environment.



Note: Learn more about creating databases for Automation Engine in *Creating a Database*. Learn more about configuring an Automation Engine database in *Automation Engine Database*.

 Once the databases are configured, you will be redirected to the main page of the Server Config section, where you can do other basic configuration like configuring an identity provider for SSO or configuring HTTPS as protocol for the browser client or the Server Admin pages.

1.7. How to Install Pilot or Shuttle

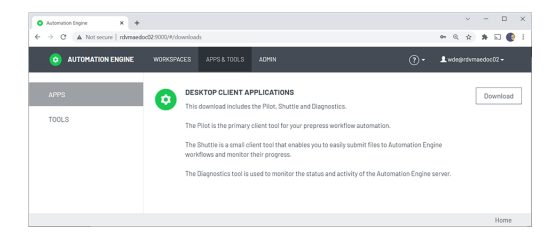
The Automation Engine client software is distributed via the standard browser client



Note: Before version 20, this was done via the **Server Admin web page**.

- 1. Open your web browser and go to http://AEservername:9000/, where AEservername is the name of the computer running the Automation Engine server software.
- 2. In the menu Apps & Tools, tab 'Apps', go to Desktop Client Applications and click Download to save the executable somewhere on your client computer.





- **3.** Start the installation by double-clicking the downloaded executable.
- **4.** Follow the instructions of the installation wizard.
- 5. Read the End User License Agreement carefully, select Yes, I accept the license agreement and click Next.
- **6.** Follow the instructions of the installation wizard.
- 7. At the end of the installation, click **Finish**.
- 8. Double-click the Automation Engine Pilot or Shuttle shortcut on the desktop.

This install of the client components also installed the Diagnostics tool (no desktop shortcut). Learn more in *Troubleshooting the Software*.

9. Fill in the **User name**, **Password** and **Server Name**. You can here use the administrator account that you created earlier. Click **OK**.

The Pilot or Shuttle will start up.

1.7.1. Initial Configuration (Pilot)

After an initial installation of Automation Engine, you typically want to configure a minimal setup that includes:

• **Containers**. Define which existing or new data shares contain the data that Automation Engine will be able to work with.

Learn more in Containers.



Note: An initial installation already creates an **ExampleJobContainer** on the disk where you installed the server software.

• **Users**. An initial installation creates a default user and user group.

Learn more in Accounts Views.

• **Task Cleanup Rules**: This is needed to avoid that your tasks database becomes too large and then slows down your server.



Note: A new installation will also have created a default Task Cleanup rule. Learn more about changing or adding such rules in *Task Cleanup Rules*.



· Temporary data.

Automation Engine creates a lot of temporary data on the folder defined by the Windows variable $\$BG\ TMP$.

The folder where this variable is set to should be a fast drive with >50 GB free space.

By default this is installed on the same drive as where the software is installed. In case that disk threatens to fill up, we advise to redirect that variable to another place. Learn how to do this in *this KB article*.

1.8. How to Open a Browser Client

To open an Automation Engine browser client, open a web browser on your workstation and go to http://servername:9000, where servername is the name of the computer running the Automation Engine server software.

Configuring an Automation Engine browser client is shown in the eLearning module 'About Installation and Configuration' of the *course about the workspace 'Roll-Fed Labels'* (on the Esko Blended Learning platform). This eLearning module is a summary of what is described in the chapter 'Post-Install Configuration' in this manual.



Important: When your browser client is not using HTTPS in its communication with the AE server, the sign-in dialog will mention this and refer to *this KB article* that explains how to set up using HTTPS.

1.8.1. Initial Configuration (Browser Client)

After an initial installation of Automation Engine, you typically want to configure a minimal setup that includes:

Containers

At first sign in to the browser client, you will be asked to define a **Data Container**. Define which existing or new data shares contain the data that Automation Engine will be able to work with.



Note: An initial installation already creates an **ExampleJobContainer** on the disk where you installed the server software.

Users

At first sign in to the browser client, you will also be asked to create an administrator user.

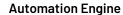


Note: The others can later be created via the menu **Admin** > **Users**.

Task Cleanup Rules

The product preparation tasks that run on the server will be cleaned up automatically by default 'Task Cleanup rules'.

Temporary data.





Automation Engine creates a lot of temporary data on the folder defined by the Windows variable $\$BG_TMP$.

The folder where this variable is set to should be a fast drive with >50 GB free space.

By default this is installed on the same drive as where the software is installed. In case that disk threatens to fill up, we advise to redirect that variable to another place. Learn how to do this in *this KB article*.



2. How to Create a full Backup of Automation Engine 24

You can create backups with the tools available in **Server Admin** section of the **Automation Engine Server Admin web page**.

These tools are documented in the page Backup of the chapter Automation Engine Server Management.



3. How to Upgrade to Automation Engine 24

You need to upgrade to Automation Engine 24 in the following order:

- 1. Create a backup of your current Automation Engine.
- 2. Perform the System Readiness Check.
- **3.** Upgrade the License Server.
- **4.** Upgrade the prerequisite components.
- **5.** Upgrade the Automation Engine software.

3.1. Before Upgrading to Automation Engine 24

Before you upgrade to Automation Engine 24, prepare the following:

- Make sure you have a backup.
- Check the document *Pre-Install IT Requirements*, a separate chapter in the Automation Engine complete manual.
- You will need the DVD "Automation Engine 24 installation".



Note: If you downloaded the software from *MySoftware.esko.com*, you will need to mount the corresponding .iso file as virtual DVD.



Note: AE versions from before version 20 were installed with default passwords. We recommend changing these. Learn more in this *KB article*.

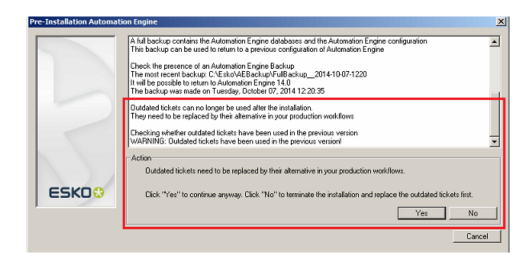
- You must have a working version of Automation Engine 16 or higher.
- Your computer must meet the minimum requirements for the installation, as described on www.esko.com/en/SystemRequirements.



Attention: Make sure to check that the version of SQL Server that your previous AE version was using as database server is still supported.

- You need a product key file for the upgrade (every new major version requires a new license set). If you do not have a product key file yet, contact *Esko Support*.
- Use Status Overview to make sure no more users are connected or using the system.
- The upgrade will check if you are still using tasks that have become **Outdated** in the version that you
 are installing. If any are found, you will have the chance to abort the installation. Learn more about
 such tasks in Outdated and Soon Outdated Tasks in this Version.





• Reboot the server before upgrading Automation Engine.

3.2. How to Perform the Automation Engine 24 System Readiness Check

- 1. On the DVD, in the section Installation, under Instructions, click Run the Automation Engine Readiness Check.
 - Learn more in How to Perform the Automation Engine 24 System Readiness Check on page 4.
- 2. Proceed to install the Esko License Server. Click Install the License Server Components.

3.3. How to upgrade the Esko License Server Components

The Automation Engine 24 product is protected by (new) licenses. These licenses are distributed as a product key file (a .HTML file). To import these new licenses into the Esko License Server, you must first upgrade the Esko License Server components.

- 1. On the DVD, in the section Installation, click Install the License Server Components.
- 2. Follow the instructions of the installation wizard.
 During the upgrade of the Network License Manager, the current Esko License Server will be stopped temporary, during which the currently used licenses will be unavailable.
- 3. When the installation has finished, click Load the new licenses.
- 4. In the Load new licenses window, click Activate Server Licenses.
- 5. In the Network License Manager, click Activate.
- 6. Follow the instructions of the Activate License Wizard.
- 7. Select on-line activation.
- 8. Select I have a file containing one or more product keys.
- 9. Click **Browse** to select the product key file.
- 10. Fill in your Account Name and Password.



11. Click Finish.

The licenses for the upgraded products are now listed in the License Manager.

- **12.** Close the License Manager and click **Go back** in the top-right corner of the page.
- 13. Click on Continue with the installation of the prerequisite components link.

3.4. How to Upgrade the Prerequisite Components

Follow these steps to upgrade the **Prerequisite Components**:

- 1. On the installation page, click **Install the prerequisite components**.
- **2.** Follow the instructions of the installation wizard.
- 3. The installation wizard will ask you to close all Esko applications. Click Yes when asked Ready to continue?
- 4. Follow the instructions of the installation wizard.
- 5. Click Continue. Click Yes in the Installshield Wizard Complete message window.
- **6. Automation Engine 22 Prerequisite Components Installation** window will ask you about **CAD-X** component installation, both 'Standard' and 'Enterprise'. Click **Yes** if ArtiosCAD is not installed.
- 7. Follow the instructions of the installation wizard
- 8. Click Exit.

You will be redirected to the installation page to continue with the next step.

3.5. How to Upgrade Automation Engine software

After the upgrade of the prerequisite components, your system is ready to upgrade to Automation Engine 24.

- 1. Click on the **Install the Esko Software 23 Automation Engine** link on the installation page. The Automation Engine 21 Software Installation wizard will open up.
- 2. Follow the instructions of the installation wizard.
- 3. Read the Software and Data license agreement carefully and select Yes, I accept the license agreement.
- 4. When asked to select the products to install on this system, select Automation Engine 23.
 The group Common Components cannot be deselected and will be installed on all systems.
- **5.** Follow the instructions of the installation wizard.
- 6. Select the **Destination Folder** for the chosen products or accept the defaults.
- 7. During the pre-installation this question will appear "If you continue Automation Engine <number-of-the-new-version> will be installed but it may not be possible to return to <number-of-your-current-version>. Do you want to continue the installation anyway?". Answer Yes.
- **8.** Follow the instructions of the installation wizard.
- **9.** At the end of the installation, click **Finish**.
- **10.** Now install the latest Automation Engine client applications. Learn more in *How to Install Pilot or Shuttle* on page 9.



4. How to Upgrade onto a New Server Computer

These are the typical cases when you want to change the hardware (computer) of your Automation Engine server:

- You decided yourself that the server computer needs to be updated, usually for performance reasons.
- Your server computer no longer matches Esko's requirements for an Automation Engine server. A typical case is when the Windows OS is no longer supported.



Note: Your new server computer can have a different name than the old server computer.

To move your Automation Engine server configuration to a new server, follow these main steps:

1. Install Automation Engine on the new server

First you install Automation Engine on this 'virgin' new server. Follow the standard procedure as described in *How to Install Automation Engine 24* on page 3.

2. Backup your old server configuration, using the backup tool from your old Automation Engine server software

To get the configuration of your old server onto your new one, use the backup tool that is offered in the **Automation Engine Server Admin web page** of the old server (go to http://<name-of-your-OLD-server>:9999/ and sign in).

3. Restore that backup on your new AE server. Choose the type 'Migrate Configuration'.

To do this, use the **Restore** function as documented in *Restore*. Most important is that the restore type "**Migrate Configuration**" is chosen.



5. How to Repair an Automation Engine Server

You typically need to repair a system when a software update failed or when program files got deleted or became corrupt (for example a virus can cause such files damage).



Note: Only Automation Engine components of the same version as the one on the DVD can be repaired/re-installed.

To repair the Automation Engine server software, proceed as follows:

- 1. Open the Automation Engine Software Installation window:
 - If you insert the distribution DVD into the DVD drive, or mount the corresponding .iso file, the window appears automatically.
 - If you unpacked a downloaded .iso file, or if the window doesn't open automatically, double-click setup.exe in the root folder.
- 2. Select the installation language.
- 3. Click Proceed to the installation.
- 4. Click **Repair / re-install Automation Engine** and **Choose** which component you want to repair.



6. How to Uninstall Automation Engine server software

When you uninstall a version of Automation Engine, only that Automation Engine server software is removed.

Resource files like color data, fonts or curves are not touched.

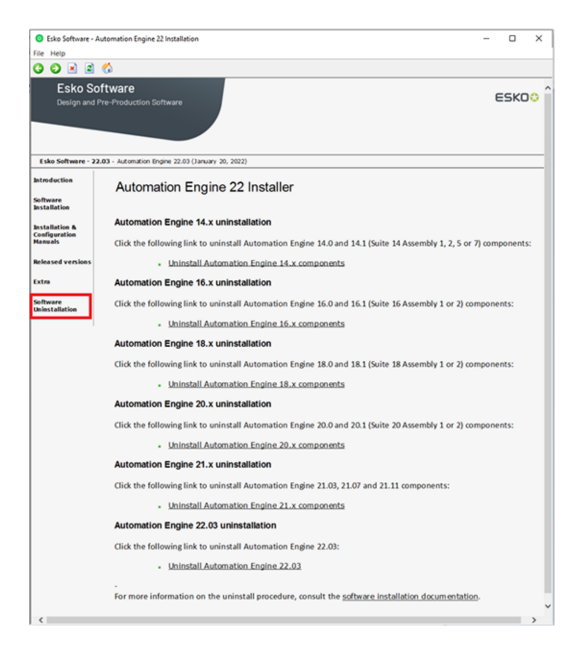
You can choose to uninstall the current version or an older version.

The uninstaller opens a dialog showing all installed software specific to the Automation Engine version that can be uninstalled. The user can select which software to uninstall.



Note: Although technically not required, it is a good standard practice to make a *backup* of your current configuration before doing an un-installation.







7. How to Install the Configuration Manager

The **Configuration Manager** tool collects a lot of data regarding software versions, hot-fixes, OS etc. This information can be useful for Esko customer support. It can also alert you on expiring licenses.

Only install the **Configuration Manager** if there is no **Configuration Manager** active on your network yet. **There can only be one Configuration Manager** active on the network.

How to install the **Configuration Manager** is described in its own (installation) manual. Find it on http://help.esko.com/products/Configuration%20Manager.