

# **Knowledgebase Article**

# First start with MSI Package Builder

© Copyright 2001-2012 EMCO Software

Company web site: emcosoftware.com Support email: support@emcosoftware.com Support telephone: 💥 +44 20 3287-7651 🔤 +1 646 233-1163



# Introduction to MSI Package Builder

**EMCO MSI Package Builder** is a gleaming addition to a Network Administrator's toolkit. It allows you to create custom installation MSI packages according to your requirements within a few minutes avoiding any complex scripting All you need to know is the details on the installation that you want to bundle in a package.

**EMCO MSI Package Builder** provides a project based interface that makes it easy for you to manage different MSI installation projects and allows you to capture the existing installation file actions and build your customized installation based on it.

Below is the list the benefits that you get from this small yet very useful utility:

- ▲ Very simple and easy to use interface
- Visually create MSI installations
- ▲ Create new installations or update existing MSI packages
- ▲ Capture data from existing packages
- ▲ Add files and folders to your installations
- ▲ Create directories where required
- ▲ Easy navigation for registry and file system items
- Add and Update registry keys
- ▲ Easily manage your MSI projects

Do you think your tool kit is complete without this tool?



# Main Features of EMCO MSI Package Builder

- Simple interface EMCO MSI Package Builder comes up with a very simple and easy to use interface that allows you to get started within a few minutes. You just need to be familiar with basic windows applications.
- Visually create MSI installations EMCO MSI Package Builder gives you a probability to create your custom MSI installation files visually with just a few mouse clicks - no programming or scripting experience is required.
- Create new installations or update existing MSI packages You can create new MSI installations using EMCO MSI Package Builder or you can update existing MSI installations and customize them according to your needs.
- Capture data from existing packages EMCO MSI Package Builder allows you to capture data from an existing MSI file. So now you can capture data from an already created MSI file and use it in your new MSI files.
- Add files to your installations EMCO MSI Package Builder allows you to easily add files to your MSI installations. All you have to do is locate the files that you want to add to your new MSI installation.
- Add folders to your installations You can now easily add folders to your MSI installations in EMCO MSI Package Builder, just locate the directories that you want to add to your MIS installation and it will be added to your new installation.
- Create directories where required EMCO MSI Package Builder allows you to easily create directories and sub directories where required.
- Easy navigation for registry and file system items EMCO MSI Package Builder comes up with an easy navigation system that makes the whole process of MSI creation more logical and simple.
- Add registry keys You can easily add registry keys and their values for your MSI installations.
- Update registry keys You can easily update the already added registry keys in EMCO MSI Package Builder.
- Easily manage your MSI projects EMCO MSI Packages Builder provides simple project management that allows you to manage your MSI installation projects more efficiently. Each MSI installation you create is treated as a separate project so that you get a more logical view.

# **EMCO MSI Package Builder System Requirements**

#### The requirements to the system for normal operation of EMCO MSI Package Builder are listed below:

- Operating system Microsoft Windows 2000, Windows XP, Windows 2003, Windows 2003 x64, Windows Vista, Windows Vista x64, Microsoft Windows 2008, Microsoft Windows 2008 x64
- ▲ 1000 MHz processor
- ▲ 512 Mb of RAM (1024 Mb is recommended)
- ▲ 250 Mb of free space on hard disk



Project Actions

#### 4

# **Project Actions**

- Open Project
- Add New Project
- ▲ Rename Project
- ▲ Delete Project
- Close Project

# **Open Project**

#### To Open a project in EMCO MSI Package Builder perform the following steps:

1. 1. Click Open Project button located in the Projects Tree tool bar or select Open Project... menu item from the Project Tree viewer context menu or under File application menu.



Project Actions



- 2. Open Project dialog appears on the screen.
- 3. Select the project you want to open from the projects list.

S Open Project	×
Open Existing Projects Select the projects available from the project storage to be added to the Projects Tree.	뫪
Specify the projects you want to open.	
New Project	
Delete Open	Cancel

4. Press Ok button.



Project Actions

# 5. This will open the selected project.

🥸 EMCO MSI Package Builder Enterprise			
Eile Edit View Project Installation Monitoring	g <u>O</u> ptions Live Update <u>H</u> elp		
MSI Packages Creation in the V Use the Live Monitoring technology or intuitive visual	MSI Packages Creation in the Wink of an Eye Use the Live Monitoring technology or intuitive visual editor to build professional MSI packages fast and easy.		
🧏 🗓 💿 💿 🕺 総 📳			
Projects Tree	File System Registry Environment Variables Services	Log	
Notive Projects 🛛 🗾 👻 🏹 🔻	See File System Actions	G B C 2   B	- 🖪 🗎
······································		Name	
	Ready	<	Clip Board: N



Project Actions

# **Add New Project**

To add a new project in EMCO MSI Package Builder perform the following steps:

1. 1. Right click the Projects Tree viewer part and select New Project from the pop-up menu.



Alternately you can also press Ctrl + N keys combination.

- 2. Create New Project dialog appears on the screen.
- 3. Type a project name in the Name field.

🔊 Crea	ite New Project		x
Enter The	the project name project will be created with the specified name.		
Name:	New Project		
		OK Can	cel

4. Press Ok button.



Project Actions

5. This will create a new project and it will appear in the Projects Tree.

😵 EMCO MSI Package Builder Enterprise		
Eile Edit View Project Installation Monitoring Options Live Update Help		
MSI Packages Creation in the V	Yink of an Eye	<b></b>
Use the Live Monitoring technology or intuitive visua	al editor to build professional MSI packages fast and easy.	
🥕 🔍 🖸 🔾 🦓 🍀		
Projects Tree	File System Registry Environment Variables Services	Log
Active Projects	File System Actions	
······• New Project		Name
	Ready	Clip Board: !N





# **Rename Project**

#### To rename a project in EMCO MSI Package Builder perform the following steps:

- 1. Select the project you want to rename in a Projects Tree.
- 2. Right click the project and select Rename Project from the pop-up menu or select Rename Project menu item under Project application menu.

S EMCO MSI Package Builder Enterprise	
File Edit View Project Installation Monitoring Options Live Update Help	
MSI Packa	
Use the Live Mo 🖉 Prepare Installations itor to build professional MSI packages fast and easy.	
Repair Missing File Links	
Projects Tree Remove Missing File Links	
Roll All System Folders	- 66
Weight and the second s	
Rename Project	
<u>Delete Project</u>	
Ready	Clip Board: N

- 3. Rename Project dialog appears on the screen.
- 4. Type in new project name in the Name field.

🔊 Rena	ame Project	x
Enter The	the new project name project name will be changed to the specified one.	
Name:	New Name Project	
		OK Cancel

5. Press Ok button.



Project Actions

# 6. This will rename the selected project.

🛞 EMCO MSI Package Builder Enterprise		
Eile Edit View Project Installation Monitoring Options Live Update Help		
MSI Packages Creation in the V	Vink of an Eye	
Use the Live Monitoring technology or intuitive visua	al editor to build professional MSI packages fast and easy.	
🥕 🔃 🖸 🔍 🥳 總  🐉		
Projects Tree	File System Registry Environment Variables Services	
Notive Projects 🛛 🗾 👻 🗸 🗸	See File System Actions	G & C   🗟 •   🛅 🗎
		Name
		۰
	Ready	Clip Board:





# **Delete Project**

#### To delete a project in EMCO MSI Package Builder perform the following steps:

- 1. Select the project you want to delete in a Projects Tree.
- 2. Right click the project and select Delete Project from the pop-up menu or select Delete Project menu item under Project application menu.

Ele Edit Vjew       Project       Installation       Options       Live Update       Help         MSJ Packa       Merge Installations       Proper Installations       Project       K of an Eye       tor to build professional MSI packages fast and easy.         Repair Missing File Links       Region Wissing File Links       Region Wissing File Links       System       Registry Environment Variables       Services       Log         Move Missing File Links       Region Project.       Project Stree       System Folders       File System Actions       Region Project.         New Manne       Pelete Project       Name       Name       Name
MSJ Packa Use the Live Ma Propere Installations Proper Installations Repair Missing File Links Remove Massing File Links Regioner Folders Regiant Project Project Name New Name New Name Mere Project Plete Project
Use the Live Ma Bepair Missing File Links Remove Missing File Links Red Al System Folders Linrol Al System Folders Regame Project Pelete Project
Repair Missing File Links Remove Missing File Links Rel All System Folders Lyrroll All System Folders Regame Project Delete Project
Projects Tree Active Project Regame Project Projects Tree Project Project Regame Project Pelete Project Name
Regli All System Folders Urroll All System Folders Regame Project Pelete Project Name Name
Werk Name     Import All System Folders       Regame Project       Delete Project
Rename Project
Delete Project
Ready Clip Board: N

3. A confirmation dialog appears on the screen.



4. Press Yes button.



Project Actions

# 5. This will delete the selected project.

🥸 EMCO MSI Package Builder Enterprise			
Eile Edit View Project Installation Monitoring	g Options Live Update Help		
MSI Packages Creation in the W Use the Live Monitoring technology or intuitive visual	MSI Packages Creation in the Wink of an Eye Use the Live Monitoring technology or intuitive visual editor to build professional MSI packages fast and easy.		
🥕 🚺 🖸 🔍 🥳 🍀 👘			
Projects Tree	File System Registry Environment Variables Services	Log	
network and the Active Projects network and the Active Project	Sile System Actions	G & C 2   🗟 •   🛅 🗎	
		Name	
	Ready	Clip Board: N	





# **Close Project**

#### To close a project in EMCO MSI Package Builder perform the following steps:

- 1. Select the project you want to close from the Projects Tree.
- 2. Select Close Project... menu item from the Project Tree viewer context menu or under File application menu.





Project Actions

# 3. This will close the selected project.

🛞 EMCO MSI Package Builder Enterprise			
Eile Edit View Project Installation Monitoring	Eile Edit View Project Installation Monitoring Options Live Update Help		
MSI Packages Creation in the W	MSI Packages Creation in the Wink of an Eye		
Use the Live Monitoring technology or intuitive visua	I editor to build professional MSI packages fast and easy.		
🧏 🚺 🖸 🔾 🤯 🎉 🖓			
Projects Tree	File System Registry Environment Variables Services	Log	
Notive Projects	Sile System Actions		
		Name	
		•	•
	Ready		Clip Board: N



# **Installations Actions**

- ▲ Add Installation
- Rename Installation
- ▲ Delete Installation

#### **Add Installation**

#### To add a new installation in EMCO MSI Package Builder perform the following steps:

1. Right click the project you want to add installation to from the Projects Tree and select New Installation menu item from the pop-up menu.



Installations Actions



- 2. Create New Installation dialog appears on the screen.
- 3. Type an installation name in the Name field.

🔊 Crea	te New Installation	x
Enter t The	the installation name installation will be created with the specified name.	
Name:	New Installation	
		OK Cancel

- 4. Press Ok button.
- 5. This will create new installation and it will appear in the Projects Tree.





Installations Actions

#### **Rename Installation**

#### To rename an installation in EMCO MSI Package Builder perform the following steps:

- 1. Select the installation you want to rename in the Projects Tree.
- 2. Right click the selected installation and select Rename Installation menu item from the pop-up menu. Alternately you can select Rename Installation item under Installation main menu.

- 3. Rename dialog appears on the screen.
- 4. Type in new installation name in the New Name field.

🔊 Ren	ame Installation	x
Enter The	the new installation name installation name will be changed to the specified one.	
Name:	New Name Installation	
	OK	ncel

5. Press Ok button.



Installations Actions



#### 6. This will rename the selected installation.

S EMCO MSI Package Builder Enterprise				
Eile Edit View Project Installation Monitoring	g <u>O</u> ptions Live Update <u>H</u> elp			
MSI Packages Creation in the W Use the Live Monitoring technology or intuitive visua	MSI Packages Creation in the Wink of an Eye Use the Live Monitoring technology or intuitive visual editor to build professional MSI packages fast and easy.			
≫ 🗓 🖸 🔾 🥳 繰 👘				
Projects Tree	File System Registry Environment Variables Services			
Notive Projects 🛛 🗾 🔻 🤯 🔻	Sile System Actions	Ga 🗟 🛱 之   📑 🗎		
New Project		Name		
	Protection of the second secon			
	Ready	Clip Board: N		



Installations Actions

### **Delete Installation**

#### To delete an installation in EMCO MSI Package Builder perform the following steps:

- 1. Select the installation you want to delete in the Projects Tree.
- 2. Right click the selected installation and select Delete Installation menu item from the pop-up menu. Alternately you can select Delete Installation item under Installation main menu.



3. A confirmation dialog appears on the screen.



4. Press Yes button.



Installations Actions

#### 20

#### 5. This will delete the selected installation.

🛞 EMCO MSI Package Builder Enterprise				
Eile Edit View Project Installation Monitoring	Elle Edit View Project Installation Monitoring Options Live Update Help			
MSI Packages Creation in the V Use the Live Monitoring technology or intuitive visual	MSI Packages Creation in the Wink of an Eye Use the Live Monitoring technology or intuitive visual editor to build professional MSI packages fast and easy.			
🔏 🔍 🖸 🔍 💐 魏  📳				
Projects Tree	File System Registry Environment Variables Services	Log		
- Active Projects - 😽 🔻	See File System Actions	G & C 2   🗟 •   🛅 🗎		
······ New Project		Name		
		<		
	Ready	Clip Board: N		





Capture Data from an Existing MSI Installation

# Capture Data from an Existing MSI Installation

Let's begin with capturing data from an existing installation.

#### To capture data from an installation in EMCO MSI Package Builder perform the following steps:

1. Click Start Monitor Icon shown button located in the tool bar.





Capture Data from an Existing MSI Installation

- 2. New Project Name dialog appears on the screen.
- 3. Type in the name of your new project in the New Name field.

S Project Wizard		
Monit The	oring Project Details project will be created with the specified name.	
Specify	a name of the new project.	
Name:	New Project	
	< Previous Next > Finish	Cancel

4. Press Ok button.



Capture Data from an Existing MSI Installation

- 5. Run the installation you want to capture data from.
- 6. After you finish with your installation click Stop Monitor button located in the tool bar.

😵 EMCO MSI Package Builder Enterprise			
<u>File E</u> dit <u>V</u> iew <u>P</u> roject <u>I</u> nstallation <u>M</u> onitoring <u>O</u> ptions <u>Live</u> Update <u>H</u> elp			
MSI Packages Creation in the Wink of an Eye Use the Live Monitoring technology or intuitive visual editor to build professional MSI packages fast and easy.			
※ 🔃 💿 💽 🧩 🏭 🚱			
Projects Tree	File System Registry Environment Variables Services	Log	
🌏 Active Projects 🛛 🦲 🔻 🧞 🔻	Sile System Actions		
		Name	
	Ready	< III Clip Board	_► d∙ N
	1000		**.37



Capture Data from an Existing MSI Installation

7. The captured information will appear under the project node.

🛞 EMCO MSI Package Builder Enterprise				
Eile Edit View Project Installation Monitoring	Eile Edit <u>Vi</u> ew Project Installation Monitoring Options Live Update <u>H</u> elp			
MSI Packages Creation in the V	MSI Packages Creation in the Wink of an Eye			
Use the Live Monitoring technology or intuitive visua	Use the Live Monitoring technology or intuitive visual editor to build professional MSI packages fast and easy.			
🔏 🗓 🖸 💽 💥 🍀 🔀				
Projects Tree	File System Registry Environment Variables Services	Log		
Active Projects	Sile System Actions	G; B; C; C; B; •   🖪 🗎		
		Name		
dwm.exe				
MsMpEng exe				
vmware-remotem				
		4		
	Ready	Clip Board: N		





Capture Data from an Existing MSI Installation

8. Keep the required items and remove the rest.

🔯 EMCO MSI Package Builder Enterprise			
Eile Edit View Project Installation Monitorin	g <u>O</u> ptions Live Update <u>H</u> elp		
MSI Packages Creation in the V	MSI Packages Creation in the Wink of an Eye		
Use the Live Monitoring technology or intuitive visua	Use the Live Monitoring technology or intuitive visual editor to build professional MSI packages fast and easy.		
🕺 🔍 🗿 💽 💥 🍀 🔀			
Projects Tree	File System Registry Environment Variables Services		
- Active Projects	Sile System Actions		
explorer.exe		Name	
	Ready	Clip Board: N	

Now you have the required information about your installation.





# **Prepare Installation**

Before we are able to build MSI installation we need to prepare installation.

#### To prepare installation in EMCO MSI Package Builder perform the following steps:

1. After you have captured the required data from an existing installation click Prepare Installation menu item under Installation menu.



- 2. This will start preparing the installations.
- 3. Now you have successfully prepared your installation files.



Build MSI Package

# **Build MSI Package**

Now we will build MSI Package using the information we captured in the previous section.

#### To build MSI Package in EMCO MSI Package, perform the following steps:

1. After you have prepared your installation click Create MSI Package button located in the tool bar.







- 2. Create MSI dialog box will appear on the screen.
- 3. Type in the name of the file in File Name field.
- 4. Select the language for your installation.
- 5. Fill other general information, support information and summary information.
- 6. If you want to reboot machines after the MSI installation, check the Reboot after MSI installation option.

Se Project Wizard			
MSI Package Attributes Specify a path to save the resulting MSI package to and the attributes to be applied to this package.			
General GUI	IDs & Upgrade Run Actions Sup	oport Info Summary Info	Installation Options
File Name:	C:\New Project.msi		Browse
Name:	New Project		Platform: x64 💌
Manufacturer:	EMCO		Icon:
Language:	English (United States)	Version: 1.0.0.0	
Install MSI t	Install MSI to Current User     Show in Add/Remove Programs:		
Install MSI t	⊘ Install MSI to All Users Generated MSI only		
To install MSI generated with "Install to All Users" option enabled you should have administrative rights.			
	< Previous	Next > Finish	Cancel

7. Press Finish button.



Build MSI Package

29

#### 8. This will start creating MSI installation.

🛞 EMCO MSI Package Builder Enterprise				
Eile Edit View Project Installation Monitorin	g <u>O</u> ptions <u>L</u> ive Update <u>H</u> elp			
MSI Packages Creation in the V	MSI Packages Creation in the Wink of an Eye			
Use the Live Monitoring technology or intuitive visua	al editor to build professional MSI packages fast and easy.			
※ 11 0 0 ※ 総 優				
Projects Tree	File System Registry Environment Variables Services			
- Active Projects	File System Actions			
New Project		Name Windows		
mspaint.exe				
	Compiling project	Clip Board: M		
		oip board.,,,		

9. This will create you installation and save it to the specified location.