

# painter X3

**Installation Guide** 

# **Corel®** Painter® Installation Guide

The Corel<sup>®</sup> Painter<sup>®</sup> Installation Guide documents installation options so system administrators can carry out an unattended (or *silent*) installation and specify custom settings, such as installation folder, serial number, and more.

Corel Painter X3 supports **Setup.exe** command lines. Each sample command line provides an example of **Setup.exe** command lines, which should meet your installation requirements.

# Preparing for the installation

In preparation for the installation, you need to verify the version of .NET Framework you have installed.

#### Verifying the .NET Framework version

You must have .NET Framework 4.5 or later installed before you can install Corel Painter X3. If you're installing from a CD, .NET Framework 4.5 is included in the installation package. If you're using electronic software distribution (ESD), you must ensure that you have .NET Framework 4.5 or later installed. If you don't, you can download .NET Framework from http://www.microsoft.com/download.

# Running the full installer

You can run the full installer (**Setup.exe**) to install Corel Painter X3 with the user interface (UI) visible for an attended installation, or without any UI for a silent installation.

# Accessing Help during the installation

You can access Help for the setup using either /? or /help.

# Performing a silent installation

The /q switch can be used to perform "silent installations" to restrict the amount of the user interface (UI) that appears during installation.

#### Parameters

n

You can specify one of the following parameters for the /q switch. The default parameter for /q is n.

#### Parameter Effect

No UI whatsoever. Errors are logged in a file that you can control by using /1. This is the default parameter.



	Parameter	Effect				
	r	Reduced UI: A progress bar, along with a page containing information about the installation.				
	b	Basic UI: The user sees only a progress bar.				
	Installing	Installing with a pre-defined serial number				
	To install with a serial number, use the following command for 64-bit and 32-bit:					
	x:\x64\Setup.exe /qn SERIALNUMBER= <valid number="" serial=""></valid>					
	or					
	<b>x:\x86\</b> \$	Setup.exe /qn SERIALNUMBER= <valid number="" serial=""></valid>				
SERIALNUMBER is a property that defines the serial number that syntax xxxx-xxxx-xxxx. Public properties, such as SERIA are case-sensitive and must be typed in capital letters. For exam						
	SERIALNUMBER=YK93-DY87-V3LN-K3UJ					
	The serial number specified by <b>SERIALNUMBER</b> must be valid. If it isn't, t silent installation continues, but Corel Painter X3 will start up in trial mode, as if no serial number had been entered. The validation failure is logged by Windows Installer.					
1	v	tered a serial number incorrectly and Corel Painter X3 is in trial the <b>Enter Serial Number</b> button and type your serial number				
	-	g at a user-defined location location for installation is the path Program				
	Files\Corel to install th for this prop path, you m	<b>Painter13</b> , but you can use the <b>INSTALLDIR</b> public property e software at a specific location on the workstations. The value perty is the desired installation path. If there are spaces in the nust enclose the path in quotation marks. Here's the command for 64-bit and 32-bit (which also shows a silent installation):				
		Setup.exe /qn SERIALNUMBER=YK93-DY87-V3LN-K3UJ DIR="C:\Custom_Install_Path"				
	or					
		Setup.exe /qn SERIALNUMBER=YK93-DY87-V3LN-K3UJ DIR="C:\Custom_Install_Path"				
s.	C	g the INSTALLDIR property in a msiexec installation, the path with a backslash (/).				



# Using logging options

You can request the creation of logs at a specified location using the /1 switch with various modifiers. The default parameters for the /1 switch are iwearmo.

You can specify one or more of the following parameters for the /1 switch.

Parameter	Effect	
i	Logs status messages	
w	Logs nonfatal warnings	
e	Logs all error messages	
a	Logs initiated actions	
r	Logs action-specific records	
u	Logs user requests	
c	Logs initial user-interface parameters	
m	Logs error messages about out-of-memory warnings or fatal exits	
0	Logs error messages resulting from insufficient hard disk space during installation to a server	
p	Logs terminal properties	
v	Logs very detailed information	
x	Logs extra debugging information	
+	Appends to existing log file	
!	Flushes each line to the log	
*	Applies all parameters except ${f v}$ and ${f x}$ , recording all information in a single log file	
/log <logfile></logfile>	Can be used in place of /1*	

#### Location and filename of log file

The /1 switch can take an additional parameter: the location and filename of the log file. Type /1 followed by a space; followed by an opening quotation mark, the path to the log file, the filename of the log file, and a closing quotation mark. Here's the command-line syntax for 64-bit and 32-bit (where log\_file is the location and filename of the log file):

```
x:\x64\Setup.exe /l SERIALNUMBER=YK93-DY87-V3LN-K3UJ
"Log_file"
```



or

```
x:\x86\Setup.exe /l SERIALNUMBER=YK93-DY87-V3LN-K3UJ
"Log_file"
```



If you do not specify a path and filename, the log file is created in the current user's **Temp** folder.

#### Syntax

The following sample command line uses the default parameters of the /1 switch to log information in the file C:\Logs\My\_Log.txt during installation (for 64-bit and 32-bit):

```
x:\x64\Setup.exe /l SERIALNUMBER=YK93-DY87-V3LN-K3UJ
"C:\Logs\My_Log.txt"
```

or

x:\x86\Setup.exe /l SERIALNUMBER=YK93-DY87-V3LN-K3UJ
"C:\Logs\My\_Log.txt"

#### Using the /qn switch with /I

You can use the /qn and /1 switches together. The following sample command line uses /qn to suppress the user interface during installation and record errors in the specified log file (for 64-bit and 32-bit):

x:\x64\Setup.exe /qn SERIALNUMBER=YK93-DY87-V3LN-K3UJ /1
"C:\Logs\My\_Log.txt"

or

x:\x86\Setup.exe /qn SERIALNUMBER=YK93-DY87-V3LN-K3UJ /1
"C:\Logs\My\_Log.txt"

#### Combining command line elements

You can combine command line elements, such as properties, switches, and parameters. The following sample command line shows a silent installation from a UNC path (rather than a normal map drive) with a predefined serial number. The command line also shows installation to a custom path and the creation of a log file to a specified folder for 64-bit and 32-bit.

```
"\\PathTo\x64\Setup.exe" /qn SERIALNUMBER=YK93-DY87-V3LN-
K3UJ INSTALLDIR= "C:\Custom_Install_Path" /l
"C:\Logs\My_Log.txt"
```

or

```
"\\PathTo\x86\Setup.exe" /qn SERIALNUMBER=YK93-DY87-V3LN-
K3UJ INSTALLDIR= "C:\Custom_Install_Path" /l
"C:\Logs\My_Log.txt"
```



Installation Guide

### Repairing the software

You can use the command-line switch  $/ \pm$  to repair the software. When using the command-line switch  $/ \pm$ , you must also use / qn. The default parameters for  $/ \pm$  are oums.

Here's the command-line syntax for 64-bit and 32-bit:

```
x:\x64\Setup.exe /f /qn
```

or

x:\x86\Setup.exe /f /qn

You can specify one or more of the following parameters for the /f switch.

Parameter	Effect	
p	Reinstalls missing files	
0	Reinstalls missing files and files older than current version	
e	Reinstalls missing files and files equal to or older than current version	
d	Reinstalls missing files and files different from current version	
c	Repairs the software if a file is missing or checksum does not match the calculated value	
a	Reinstalls all files	
u	Reinstalls all required user-specific registry (default): HKEY_CURRENT_USER, HKEY_USERS	
m	Reinstalls all required computer-specific registry keys (default): HKEY_LOCAL_MACHINE, HKEY_CLASSES_ROOT	
S	Reinstalls all existing shortcuts (default)	

# Removing the software

You can use the command-line switch  $/{\tt x}$  or /uninstall to remove the software.



Using the /x or /uninstall command line with Setup.exe removes the entire suite.

Here's the command-line syntax:

Setup.exe /x



Installation Guide

#### Silent removal

You can include the /qn switch in your command line if you want to silently remove the software:

Setup.exe /x /qn

# Accessing additional resources

For more information, see the following web resources.

Web resource	Description	
Corel® website: www.corel.com	Information about Corel Corporation and its portfolio of software products	
Corel® Support Services website: www.corel.com/support	Information about product features, specifications, pricing, availability, services, and technical support	
Corel® Knowledge Base™: www.corel.com/kb	A searchable repository of articles written by the Corel Support Services team	



Copyright © 2013 Corel Corporation. All rights reserved.

Corel® Painter® Installation Guide

Product specifications, pricing, packaging, technical support and information ("specifications") refer to the retail English version only. The specifications for all other versions (including other language versions) may vary.

INFORMATION IS PROVIDED BY COREL ON AN "AS IS" BASIS, WITHOUT ANY OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABLE QUALITY, SATISFACTORY QUALITY, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR THOSE ARISING BY LAW, STATUTE, USAGE OF TRADE, COURSE OF DEALING OR OTHERWISE. THE ENTIRE RISK AS TO THE RESULTS OF THE INFORMATION PROVIDED OR ITS USE IS ASSUMED BY YOU. COREL SHALL HAVE NO LIABILITY TO YOU OR ANY OTHER PERSON OR ENTITY FOR ANY INDIRECT, INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES WHATSOEVER, INCLUDING, BUT NOT LIMITED TO, LOSS OF REVENUE OR PROFIT, LOST OR DAMAGED DATA OR OTHER COMMERCIAL OR ECONOMIC LOSS, EVEN IF COREL HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, OR THEY ARE FORESEEABLE. COREL IS ALSO NOT LIABLE FOR ANY CLAIMS MADE BY ANY THIRD PARTY. COREL'S MAXIMUM AGGREGATE LIABILITY TO YOU SHALL NOT EXCEED THE COSTS PAID BY YOU TO PURCHASE THE MATERIALS. SOME STATES/COUNTRIES DO NOT ALLOW EXCLUSIONS OR LIMITATIONS OF LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

Corel, the Corel logo, Knowledge Base, and Corel Painter are trademarks or registered trademarks of Corel Corporation and/or its subsidiaries in Canada, the U.S. and/or other countries. All other product names and any registered and unregistered trademarks mentioned are used for identification purposes only and remain the exclusive property of their respective owners.

103073