

**paintdotnet free download**



PaintDotNet\_x64\_1126370311.msi : How to Fix MSI Errors, Download, and Update.

Last Updated: 04/14/2021 [Time Needed for Reading:

MSI files such as PaintDotNet\_x64\_1126370311.msi are categorized as FPX (Microsoft Windows Installer Package) files. As a Microsoft Windows Installer Package file, it was created for use in Paint.NET 4.2.5 by dotPDN LLC.

The first version of PaintDotNet\_x64\_1126370311.msi for Paint.NET 4.2.5 was seen on 10/01/2019 in Windows 10. This is not only most recent release from dotPDN LLC, but it's the only version known in existence.

In this short article, you will discover detailed file information, steps for troubleshooting MSI file problems with PaintDotNet\_x64\_1126370311.msi, and list of free downloads for every version that exists in our comprehensive file directory.

File Analysis Provided by Jason Geater (Author)

Recommended Download: Fix PaintDotNet\_x64\_1126370311.msi / Paint.NET-related registry issues with WinThruster.

Compatible with Windows 10, 8, 7, Vista, XP and 2000.

Average User Rating.

Optional Offer for WinThruster by Solvusoft | EULA | Privacy Policy | Terms | Uninstall.

File Overview.

Developer and Software Information Software Program: Paint.NET 4.2.5 Software: Windows Installer Developer: dotPDN LLC Software: Paint.NET Software Version: 4.2.5.

File Details File Size (Bytes): 39622656 Oldest File Date: 10/14/2019 Latest File Date: 10/14/2019.

File Info Description File Size: 38 MB File Modification Date/Time: 2019:10:14 12:18:49+00:00 File Type: FPX MIME Type: image/vnd.fpx Comments: Installs paint.net Title: paint.net Create Date: 1999:06:21 07:00:00.

\* Portions of file data provided by Exiftool (Phil Harvey) distributed under the Perl Artistic License.

Optional Offer for WinThruster by Solvusoft | EULA | Privacy Policy | Terms | Uninstall.

What are PaintDotNet\_x64\_1126370311.msi Error Messages?

General PaintDotNet\_x64\_1126370311.msi Runtime Errors.

PaintDotNet\_x64\_1126370311.msi file errors often occur during the install phase of Paint.NET, but can also occur while the program is running. These types MSI errors are also known as "runtime errors" because they occur while Paint.NET is running. Here are some of the most common PaintDotNet\_x64\_1126370311.msi runtime errors:

PaintDotNet\_x64\_1126370311.msi is not a valid installation package. PaintDotNet\_x64\_1126370311.msi could not be found. The feature you are trying to use is on a network resource that is unavailable. Click OK to try again, or enter an alternate path to a folder containing the installation package "PaintDotNet\_x64\_1126370311.msi" in the box below.

Program C:\Program Files\paint.net\Staging\PaintDotNet\_x64\_1126370311.msi.

This application has requested the Runtime to terminate it in an unusual way. Please contact the application's support team for more information.

Most MSI errors are due to missing or corrupt files. Your PaintDotNet\_x64\_1126370311.msi file could be missing due to accidental deletion, uninstalled as a shared file of another program (shared with Paint.NET), or deleted by a malware infection. Furthermore, PaintDotNet\_x64\_1126370311.msi file corruption could be caused from a power outage when loading Paint.NET, system crash while loading or saving PaintDotNet\_x64\_1126370311.msi, bad sectors on your storage media (usually your primary hard drive), or malware infection. Thus, it's critical to make sure your anti-virus is kept up-to-date and scanning regularly.

Optional Offer for WinThruster by Solvusoft | EULA | Privacy Policy | Terms | Uninstall.

How to Fix PaintDotNet\_x64\_1126370311.msi Errors in 3 Steps (Time to complete:

If you're encountering one of the error messages above, follow these troubleshooting steps to resolve your PaintDotNet\_x64\_1126370311.msi issue. These troubleshooting steps are listed in the recommended order of execution.

Step 1: Restore your PC back to the latest restore point, "snapshot", or backup image before error occurred.

To begin System Restore (Windows XP, Vista, 7, 8, and 10):

Hit the Windows Start button When you see the search box, type "System Restore " and press "ENTER ". In the search results, find and click

System Restore . Please enter the administrator password (if applicable / prompted). Follow the steps in the System Restore Wizard to choose a relevant restore point. Restore your computer to that backup image.

If the Step 1 fails to resolve the PaintDotNet\_x64\_1126370311.msi error, please proceed to the Step 2 below.

Step 2: If recently installed Paint.NET (or related software), uninstall then try reinstalling Paint.NET software.

You can uninstall Paint.NET software by following these instructions (Windows XP, Vista, 7, 8, and 10):

Hit the Windows Start button In the search box, type "Uninstall" and press "ENTER". In the search results, find and click "Add or Remove Programs" Find the entry for Paint.NET 4.2.5 and click "Uninstall" Follow the prompts for uninstallation.

After the software has been fully uninstalled, restart your PC and reinstall Paint.NET software.

If this Step 2 fails as well, please proceed to the Step 3 below.

Step 3: Perform a Windows Update.

When the first two steps haven't solved your issue, it might be a good idea to run Windows Update. Many PaintDotNet\_x64\_1126370311.msi error messages that are encountered can be contributed to an outdated Windows Operating System. To run Windows Update, please follow these easy steps:

Hit the Windows Start button In the search box, type "Update" and press "ENTER". In the Windows Update dialog box, click "Check for Updates" (or similar button depending on your Windows version) If updates are available for download, click "Install Updates". After the update is completed, restart your PC.

If Windows Update failed to resolve the PaintDotNet\_x64\_1126370311.msi error message, please proceed to next step. Please note that this final step is recommended for advanced PC users only.

[Optional Offer for WinThruster by Solvusoft](#) | [EULA](#) | [Privacy Policy](#) | [Terms](#) | [Uninstall](#).

If Those Steps Fail: [Download and Replace Your PaintDotNet\\_x64\\_1126370311.msi File](#) (Caution: Advanced)

If none of the previous three troubleshooting steps have resolved your issue, you can try a more aggressive approach (Note: Not recommended for amateur PC users) by downloading and replacing your appropriate PaintDotNet\_x64\_1126370311.msi file version. We maintain a comprehensive database of 100% malware-free PaintDotNet\_x64\_1126370311.msi files for every applicable version of Paint.NET. Please follow the steps below to download and properly replace you file:

Locate your Windows operating system version in the list of below "Download PaintDotNet\_x64\_1126370311.msi Files". Click the appropriate "Download Now" button and download your Windows file version. Copy this file to the appropriate Paint.NET folder location:

If this final step has failed and you're still encountering the error, you're only remaining option is to do a clean installation of Windows 10.

**GEEK TIP :** We must emphasize that reinstalling Windows will be a very time-consuming and advanced task to resolve PaintDotNet\_x64\_1126370311.msi problems. To avoid data loss, you must be sure that you have backed-up all of your important documents, pictures, software installers, and other personal data before beginning the process. If you are not currently backing up your data, you need to do so immediately.

[Optional Offer for WinThruster by Solvusoft](#) | [EULA](#) | [Privacy Policy](#) | [Terms](#) | [Uninstall](#).

Paint.NET.

Paint.NET is a free editing application that allows people to alter images : illustrations, pictures, and text. The photo editing software is provided by dotPDN LLC on Microsoft Windows operating systems; as an undergraduate college project that started development being mentored by Microsoft, Paint.NET has shifted to being maintained by developer Rick Brewster. The photo editor includes features: layers, special effects, powerful tools, etc.

Is Paint.NET free?

Paint.NET is accessible through two software packages: a free download that is referred to as 'Classic' , and a purchasable version: 'Store' . While the functionality of the free and paid versions is the same , the 'Store' download includes automatic updates .

Many paint shop software programs that have a high regard to quality as Paint.NET will require payments. Paint.NET 'Classic' is an attractive option for a simple image editor tool that accomplishes professional editing results.

Is Paint.NET safe?

Considering that Paint.NET is not an open source software, the platform is safe to download. The freeware offers creative and convenient plugins to users; the wide variety of plugins are created by third party developers, which poses minimal risk to the Paint.NET community's devices and information.

How do I use Paint.NET?

With the number of tools and features that the paint software has, the intuitive and innovative user interface is an additional asset to the app. Although the interface is easy to use, there are tutorials online that offer friendly help. On the PC device, run Windows and open the digital photo editor.

What is the use of Paint.NET?

To create a new document, navigate to 'File' on the upper menu bar and select 'New...' . A pop-up window will appear to allow users to select sizing : pixel and print sizes. Once the proportions have been chosen, people can explore the UI. Underneath the upper menu bar is an icon bar with options: save, print, undo , etc. A tool bar with font options follows underneath.

The screen includes panels for 'Colors', 'History', 'Layers' , and 'Tools' , which are common within digital design platforms. For additional support, Paint.NET allows users to select and deselect the windows that contain the features by clicking on the icons in the upper right corner. People can rearrange the panels on the screen to optimise their graphic composition experience.

The 'Tools' panel is identified by the hammer in the top right corner. This window contains instruments : select, magic wand, move, zoom, paint bucket, gradient, brush, eraser, pencil, color picker, stamp, text, line, and shape tools.

The 'Layers' window is accessible with the paper icon and permits the Paint.NET community to create layers for their images. Users can see the active tiers within the pop-up window. In the icon bar below the effective layers, people can create, delete, duplicate, merge, rearrange , and control properties for them. For a transparent background, unselect the box next to 'Background' .

Easily access 'Colors' with the colour wheel icon in the upper corner. To modify the colour of the work, ensure that the content is selected and maneuver the cursor through the wheel until a suitable option appears. If users prefer a different colour than the ones that are initially offered, then they can select the 'More' button, which releases colour controlling options, including HEX codes and transparency .

Registered within the 'History' window, identified by the clock in the upper corner, are all of the changes that have been made throughout the design project. Within the panel, users are able to undo an action, although they cannot redo that action.

Is Paint.NET as good as Photoshop?

Adobe Photoshop, CorelDRAW, The GIMP, Inkscape, Krita, Microsoft Paint , Paint 3D, and Pixlr can be compared to Paint.NET. To download a free replacement of the apps Adobe Photoshop or Corel Draw, choose GIMP, Inkscape, Krita, Microsoft Paint, Paint 3D, Pixlr, or Paint.NET.

While Photoshop is regarded as the industry standard that is intended for professional use, the aforementioned alternative applications have grown to gain reviews that speak of their efficient user-interfaces: Inkscape, Krita, Microsoft Paint, Paint 3D, Pixlr, and Paint.NET. Given that Corel Draw and Photoshop are both subscription-based and more complex , the other programs are excellent options to achieve free and proficient results.

Customisable app to optimise images.

Paint.NET is a free and modifiable framework that allows for the community to fluidly create and edit images: drawings, photos , and texts . The user-interface can be navigated with the 'Colors', 'History', 'Layers', and 'Tools' panels. Changes can be made to the canvas through the image viewer: unlimited undos, image editing, file format requirements, etc.

Both the free and paid version of the software include free updates that cover improved features and performance . The paid download includes automatic updates, although the free option can access updates easily with a few clicks of the mouse.

Download PaintDotNet.exe and Fix EXE Errors.

The development of paint.net by dotPDN LLC prompted the latest creation of PaintDotNet.exe. It is also known as a paint.net file (file extension EXE), which is classified as a type of Win32 EXE (Executable application) file.

PaintDotNet.exe was first developed on 10/01/2019 for the Windows 10 Operating System in Paint.NET 4.2.5. This file release marks the latest and most updated version from dotPDN LLC.

In this article, you will find detailed PaintDotNet.exe information, a EXE file troubleshooting guide, and a list of versions that are available for free download.

File Analysis Provided by Jason Geater (Author)

Recommended Download: Fix PaintDotNet.exe / Paint.NET-related registry issues with WinThruster.

Compatible with Windows 10, 8, 7, Vista, XP and 2000.

Average User Rating.

Optional Offer for WinThruster by Solvusoft | EULA | Privacy Policy | Terms | Uninstall.

## File Overview.

Developer and Software Information Software Developer: dotPDN LLC Software Program: paint.net Legal Copyright: Copyright © 2019 dotPDN LLC, Rick Brewster, and contributors. All Rights Reserved.

File Details Character Set: Unicode Language Code: Neutral File Flags: (none) File Flags Mask: 0x003f Entry Point: 0x1c9cce Code Size: 1867776 Assembly Version: 4.205.7213.32560.

File Info Description File Size: 1912 kB File Modification Date/Time: 2019:10:14 12:18:33+00:00 File Type: Win32 EXE MIME Type: application/octet-stream Machine Type: Intel 386 or later, and compatibles Time Stamp: 2019:10:01 18:06:42+00:00 PE Type: PE32 Linker Version: 48.0 Code Size: 1867776 Initialized Data Size: 81408 Uninitialized Data Size: 0 Entry Point: 0x1c9cce OS Version: 4.0 Image Version: 0.0 Subsystem Version: 6.1 Subsystem: Windows GUI File Version Number: 4.205.7213.32560 Product Version Number: 4.205.7213.32560 File Flags Mask: 0x003f File Flags: (none) File OS: Win32 Object File Type: Executable application File Subtype: 0 Language Code: Neutral Character Set: Unicode Company Name: dotPDN LLC File Description: paint.net File Version: 4.205.7213.32560 Internal Name: PaintDotNet.exe Legal Copyright: Copyright © 2019 dotPDN LLC, Rick Brewster, and contributors. All Rights Reserved. Product Name: paint.net Product Version: 4.205.7213.32560 Comments: Image and photo editing software. Legal Trademarks: paint.net is a registered trademark of dotPDN LLC.

\* Portions of file data provided by Exiftool (Phil Harvey) distributed under the Perl Artistic License.

[Optional Offer for WinThruster by Solvusoft](#) | [EULA](#) | [Privacy Policy](#) | [Terms](#) | [Uninstall](#).

What are PaintDotNet.exe Error Messages?

PaintDotNet.exe Runtime Errors.

Runtime errors are Paint.NET errors that occur during "runtime". Runtime is pretty self-explanatory; it means that these EXE errors are triggered when PaintDotNet.exe is attempted to be loaded either when Paint.NET is starting up, or in some cases already running. Runtime errors are the most common form of EXE error you will encounter using Paint.NET.

In most cases, PaintDotNet.exe runtime errors occurring while the program is running will result in the program terminating abnormally. Most of these PaintDotNet.exe error messages mean that Paint.NET was either unable to locate this file on startup, or the file is corrupt, resulting in a prematurely-aborted startup process. Generally, Paint.NET will be unable to start without resolving these errors.

Some of the most common PaintDotNet.exe errors include:

PaintDotNet.exe - Bad Image. PaintDotNet.exe Application Error. PaintDotNet.exe could not be found. PaintDotNet.exe could not be installed. PaintDotNet.exe could not be launched. Class not registered. PaintDotNet.exe could not be started. PaintDotNet.exe failed to initialize properly. PaintDotNet.exe has encountered a problem and needs to close. We are sorry for the inconvenience. PaintDotNet.exe is not a valid Win32 application. PaintDotNet.exe is not running. Cannot find PaintDotNet.exe. Error starting program: PaintDotNet.exe. Faulting Application Path: PaintDotNet.exe. The file PaintDotNet.exe is missing or corrupt. Windows failed to start - PaintDotNet.exe.

The program can't start because PaintDotNet.exe is missing from your computer. Try reinstalling the program to fix this problem.

Thus, it's critical to make sure your anti-virus is kept up-to-date and scanning regularly.

Finding the source of the PaintDotNet.exe error is key to properly resolving these errors. Although most of these EXE errors affecting PaintDotNet.exe will happen during startup, occasionally you will encounter a runtime error while using paint.net. This can occur due to poor programming on behalf of dotPDN LLC, conflicts with other software or 3rd-party plug-ins, or caused by damaged and outdated hardware. Also, these types of PaintDotNet.exe errors can occur if it has been accidentally moved, deleted, or corrupted by a malware infection. Thus, it's critical to make sure your anti-virus is kept up-to-date and scanning regularly.

[Optional Offer for WinThruster by Solvusoft](#) | [EULA](#) | [Privacy Policy](#) | [Terms](#) | [Uninstall](#).

How to Fix PaintDotNet.exe Errors in 3 Steps (Time to complete:

If you're encountering one of the error messages above, follow these troubleshooting steps to resolve your PaintDotNet.exe issue. These troubleshooting steps are listed in the recommended order of execution.

Step 1: Restore your PC back to the latest restore point, "snapshot", or backup image before error occurred.

To begin System Restore (Windows XP, Vista, 7, 8, and 10):

Hit the Windows Start button When you see the search box, type " System Restore " and press " ENTER ". In the search results, find and click System Restore . Please enter the administrator password (if applicable / prompted). Follow the steps in the System Restore Wizard to choose a relevant restore point. Restore your computer to that backup image.

If the Step 1 fails to resolve the PaintDotNet.exe error, please proceed to the Step 2 below.

Step 2: If recently installed Paint.NET (or related software), uninstall then try reinstalling Paint.NET software.

You can uninstall Paint.NET software by following these instructions (Windows XP, Vista, 7, 8, and 10):

Hit the Windows Start button In the search box, type "Uninstall" and press "ENTER". In the search results, find and click "Add or Remove Programs" Find the entry for Paint.NET 4.2.5 and click "Uninstall" Follow the prompts for uninstallation.

After the software has been fully uninstalled, restart your PC and reinstall Paint.NET software.

If this Step 2 fails as well, please proceed to the Step 3 below.

Step 3: Perform a Windows Update.

When the first two steps haven't solved your issue, it might be a good idea to run Windows Update. Many PaintDotNet.exe error messages that are encountered can be contributed to an outdated Windows Operating System. To run Windows Update, please follow these easy steps:

Hit the Windows Start button In the search box, type "Update" and press "ENTER". In the Windows Update dialog box, click "Check for Updates" (or similar button depending on your Windows version) If updates are available for download, click "Install Updates". After the update is completed, restart your PC.

If Windows Update failed to resolve the PaintDotNet.exe error message, please proceed to next step. Please note that this final step is recommended for advanced PC users only.

Optional Offer for WinThruster by Solvusoft | [EULA](#) | [Privacy Policy](#) | [Terms](#) | [Uninstall](#).

If Those Steps Fail: Download and Replace Your PaintDotNet.exe File (Caution: Advanced)

If none of the previous three troubleshooting steps have resolved your issue, you can try a more aggressive approach (Note: Not recommended for amateur PC users) by downloading and replacing your appropriate PaintDotNet.exe file version. We maintain a comprehensive database of 100% malware-free PaintDotNet.exe files for every applicable version of Paint.NET. Please follow the steps below to download and properly replace you file:

Locate your Windows operating system version in the list of below "Download PaintDotNet.exe Files". Click the appropriate "Download Now" button and download your Windows file version. Copy this file to the appropriate Paint.NET folder location:

If this final step has failed and you're still encountering the error, you're only remaining option is to do a clean installation of Windows 10.

**GEEK TIP :** We must emphasize that reinstalling Windows will be a very time-consuming and advanced task to resolve PaintDotNet.exe problems. To avoid data loss, you must be sure that you have backed-up all of your important documents, pictures, software installers, and other personal data before beginning the process. If you are not currently backing up your data, you need to do so immediately.

Optional Offer for WinThruster by Solvusoft | [EULA](#) | [Privacy Policy](#) | [Terms](#) | [Uninstall](#).

Paint.NET.

A free photo editing and retouching tool with layers.

Latest version.

Paint.Net can't even be compared to the famous picture editor from Microsoft, as it is a complete and compact multipurpose image editing suite with endless features that put it at the top of its category.

Among its features, you'll find many that other powerful suites like Photoshop include, such as layers, history so you can undo actions, advanced filters, professional tool bars . and yet, it's still an extremely useful tool for drawing pixel art, and can equally be used for retouching photos or even for working with digital drawings.

Paint.Net supports many formats, including some of the most well-known ones like BMP, PNG, TIFF, JPG, and GIF, as well as including many post-processing tools that can be used to get professional results: blurring, red eye reduction, bevel, perspective, noise, etc. You can also edit the color properties of images by adjusting brightness, saturation, contrast . It is, without a doubt, one of the best free tools you can find.

The latest creative trends nowadays are seeing a digital revival in which low-res digital drawings are coming back into fashion. Pixel Art, beyond being used in loads of indie or amateur video games (principally due to how easy it is to create), also appears frequently in things like ads or decorative items with a retro aesthetic. Here we give a crash-course on how to get started in the world of Pixel Art and what tools to use to get good results. See more.

Download Paint.NET for PC.

Laws concerning the use of this software vary from country to country. We do not encourage or condone the use of this program if it is in violation of these laws.

About Us.

Legal.

Users.

Softonic in:

The name and logo of Softonic are registered trademarks of SOFTONIC INTERNATIONAL S.A. Copyright SOFTONIC INTERNATIONAL S.A. © 1997-2021 - All rights reserved.

In Softonic we scan all the files hosted on our platform to assess and avoid any potential harm for your device. Our team performs checks each time a new file is uploaded and periodically reviews files to confirm or update their status. This comprehensive process allows us to set a status for any downloadable file as follows:

It's extremely likely that this software program is clean.

What does this mean?

We have scanned the file and URLs associated with this software program in more than 50 of the world's leading antivirus services; no possible threat has been detected.

This software program is potentially malicious or may contain unwanted bundled software.

Why is the software program still available?

Based on our scan system, we have determined that these flags are possibly false positives .

What is a false positive?

It means a benign program is wrongfully flagged as malicious due to an overly broad detection signature or algorithm used in an antivirus program.

It's highly probable this software program is malicious or contains unwanted bundled software.

Why is this software program no longer available in our Catalog?

Based on our scan system, we have determined that these flags are likely to be real positives.

We'd like to highlight that from time to time, we may miss a potentially malicious software program. To continue promising you a malware-free catalog of programs and apps, our team has integrated a Report Software feature in every catalog page that loops your feedback back to us.

Flag any particular issues you may encounter and Softonic will address those concerns as soon as possible.