

I'm not a bot



Powerful Tools Paint.NET includes simple tools for drawing shapes, including an easy-to-use curve tool for drawing splines or Bezier curves. The Gradient tool has been cited as an innovative improvement over similar tools provided by other software. The facilities for creating and working with selections is powerful, yet still simple enough to be picked up quickly. Other powerful tools include the Magic Wand for selecting regions of similar color, and the Clone Stamp for copying or erasing portions of an image. There is also a simple text editor, a tool for zooming, a Recolor tool, and an extensible Shapes tool, among others. Revision Date: 13 March 2025 Paint.NET 5 is the best free image and photo editing application for Windows based PCs since Paint.NET 4.The application has been extensively rebuilt to improve functionality and ease of use while packing numerous new features into the now familiar user interface (UI). Paint.NET 5 works exclusively on the Windows operating system, requiring Windows 10 as a minimum. User Interface (UI) Some key features of Paint.NET 5: The same intuitive user interface Every feature and user interface element in Paint.NET has been redesigned to be intuitive and easily learned without assistance. Paint.NET 5 has improved the discoverability of new features while building on the now familiar User Interface (UI) of 3.5 & 4. Users of previous versions of Paint.NET will recognize the familiar interface, as should users of MS Paint and Adobe Photoshop. Open & edit multiple images Paint.NET is able to simultaneously open multiple images and uses a tabbed document interface much like a modern web browser. Instead of a piece of descriptive text, the tabs display a live thumbnail of the open image. Image tabs make navigation very simple and fast, using only a single click to navigate to a new image. New to Paint.NET is that the image tabs can be reordered with drag-and-drop. Each open image shows up as its own Windows taskbar item (this can be disabled in the brand new Settings dialog). Layers Layers allow an image to be composed from a stack of images that are blended together. Paint.NET supports many layer blend modes, layer transparency and reordering of layers with drag-and-drop. Unlimited History Every editing action performed on an image is recorded in the History window. The History list makes undoing actions as simple as clicking on a previous entry in the list. The number of actions stored in an editing session is limited only by available disk space and memory. Support for many popular file formats Format Extension(s) Paint.NET*.pdn PNG*.png JPEG*.jpg, *.jpeg, *.jpe, *.jif, *.exif JPEG XL*.jxl JPEG XR*.jxr, *.wdp, *.wmp Bitmap*.bmp, *.dib, *.rle GIF*.gif TGA*.tga Direct Draw Surface*.dds TIFF*.tif, *.tiff HEIC*.heic, *.heif, *.hifRequires Microsoft HEVC Video Extensions. WebP*.webpMaximum image dimensions 16383 x 16383 pixels (format limitation unrelated to Paint.NET) AV1 *.avif The native Paint.NET image type (*.PDN) preserves the layer structure of a composite image and is lossless, meaning no data is lost when saving in this format. It is the default format for saving multi-layered images. If the image is a single layer, the format for saving defaults to *.PNG. AV1, DDS, JPEG XL, and WebP file support are via bundled plugins by Paint.NET forum member null54. These plugins continue to be developed in parallel with Paint.NET. Many third-party tools (FileType plugins) exist which add new file types to Paint.NET. These plugins are available for free download from the Paint.NET forum Full color management support Paint.NET now has full color management support. A feature commonly found in more expensive or complicated imaging software, color management ensures that images look the way they're supposed to, as originally captured by a camera or as intended by the author. Built-in color profiles include sRGB, Adobe RGB, Display P3 and Pro Photo RGB. Users may also apply any color profiles associated with their system or import and apply any *.icc/*.icm file. Performance optimized for today's hardware Paint.NET is optimized for the latest in multi-core processor technology, sporting a brand new, asynchronous, fully multithreaded rendering engine. This new engine allows performance to scale with respect to the number of CPU cores whether you have 2, 4, 6, or even 16 of them. Paint.NET v5.0 requires a 64-bit (x64 and ARM64) version of Windows 10 or 11+ to run. Automatic updates Updates are free, and contain new features, performance improvements, and bug fixes. Upgrading to the latest version is very simple, requiring only a few clicks of the mouse. Extensive language support Paint.NET ships with many languages built right in. Belarusianbe Catalanca Chinese (Simplified)zh-CN Chinese (Traditional)zh-TW Corsicanco Czechcs Danishda Dutchnl Finnishfi Frenchfr Germande Greekel Hebrewhe Hindihi Hungarianhu Italianit Japaneseja Koreanko Latvianlv Lithuanianlt Norwegianno Persianfa Polishpl Portuguese (Brazilian)pt-br Portuguese (Portugal)pt-pt Russianru Slovaksk Sloveniansi Spanishesw Swedishsv Thai thTurkishtr Ukrainianuk Third-party language packs are also available.If your language is not presently supported check the Paint.NET forum for a free downloadable language pack. Extensibility Paint.NET supports third-party developed plugins which add new effects, adjustments, and file format support. Active community The Paint.NET forum is a friendly, passionate, and ever-expanding online community of Paint.NET users. The forum is family friendly.There you will find user discussions, help, tutorials, galleries and resources (like plugins and palettes) to download. Access the forum from within Paint.NET by clicking the Help icon in the Tool Bar and selecting Forum from the menu. Join the party!Support the development of Paint.NET by making a donation. Copyright 2019 dotPDN LLC and Rick Brewster Contributors: Scott Stringer, Rob Tauler, John Robbins & David Atwell Privacy Information Windows is a registered trademark of Microsoft Corporation in the United States and other countries. Adobe and Photoshop are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Corel and Paint Shop Pro are trademarks or registered trademarks of Corel Corporation and/or its subsidiaries in Canada, the United States, and/or other countries. 5.1.8 May 192025 English, Belarusian, Catalan, Chinese (Simplified), Chinese (Traditional), Corsican, Czech, Danish, Dutch, Finnish, French, German, Greek, Hebrew, Hindi, Hungarian, Italian, Japanese, Korean, Lithuanian, Latvian, Norwegian, Persian, Polish, Portuguese (Brazil), Portuguese (Portugal), Russian, Slovak, Slovenian, Spanish, Swedish, Thai, Turkish, Ukrainian Paid You are being redirected to the Paint.NET Web Site. If you aren't redirected, please click the link below:

How to paint a portrait for beginners. Dog portrait tutorial. How to paint a dog portrait. Dog painting for beginners. Dog portrait painting tutorial. How to paint dogs.