# KNOW YOUR IMAGE FORMATS

MEGA CHEAT SHEET

## JPEG PNG GIF

## TIFF

## BMP

## IMAGE FORMATS & WHEN TO USE THEM

Not all image formats are created equal. All have different uses and different attributes. Know exactly what image format to use for web use, print, social platforms, logos and much more with this handy cheat sheet.



common file format for digital photos and other digital graphics. When JPG files are saved, they use "lossy" compression, meaning image quality is lost as file size decreases

JPG files, also known as JPEG files, are a

Released in



JPG or JPEG "JPEG"

File extension:

"Joint Photographic Experts Group"

JPEG has a very

complex compression algorithm. It allows image details to be "Forgotten"

and the filled when displayed on screen.



than color detail.

light and dark better



It sacrifices some color detail to save file space. This process is called "Lossy Compression"

own version of the jpeg \_\_\_\_\_ called "Mozjpeg"which reduces file sizes by



15% with no loss in quality

Mozilla created their

**16 MILLION** COLORS

24-bit color with up to



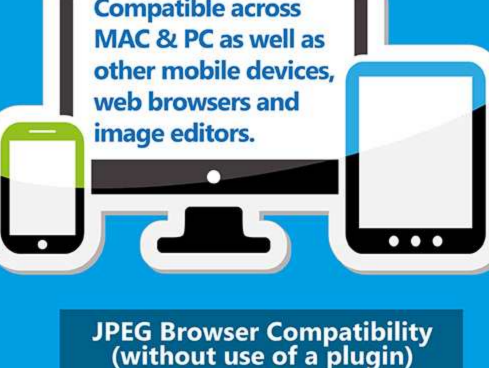
JPEG is the



smaller file sizes

**Great for images** 

with more than











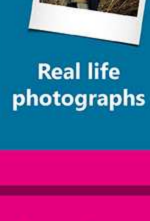
raster graphics file format that supports

lossless data compression. PNG was created

as an improved, non-patented replacement

for Graphics Interchange Format (GIF), and

is the most used lossless





"Portable Network **Graphics**"

**NG**-8

transparency

image compression format on the Internet. Created in **Background** Lossless compression images without which means there's

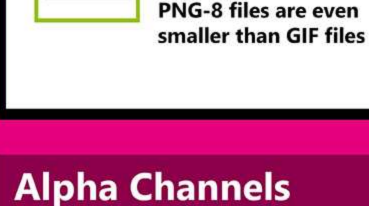
PNG-24

There is two types of PNG image format.

jagged edges

no data loss

24-bit color, similar to JPEG Similar to GIF **JPEG** 256 colors and 1-bit









and completely transparent, allowing for a faded look





channels

Older browsers can

have trouble with

PNGs because they

can't handle Alpha



images

Web images, flat areas of colors, logos, transparent or semitransparent



text images



middle of the

editing process



**Complex images** like real-life photographs if file size is not an issue.





An image file format commonly used for images on the web and sprites in software programs. Unlike the JPEG image format, GIFs uses lossless compression that does not degrade the quality of the image. GIFs store image data using indexed color, meaning each image can include a maximum of 256 colors.

**Created by** CompuServe in..

**Lossless compression** which means there's

.GIF

File extension:

"GIF"

"Graphics Interchange Format"

so files start even smaller than JPEGs

GIFs have fewer colors



no data loss



## 256 COLORS You can use "Dithering"

**GIFs** image format uses

to make the file even smaller. This process is where two pixel colors combine to make one.

allows you to preserve transparency.

GIF images is that is



minimize file size.

## ANIMATION GIF animation is incredibly simple to

work with and it is automatically recognizable to most Web browsers. It works by creating a series of GIF frames to make up the moving image. You will need to use Photoshop to create your



GIF was designed by CompuServe

own animated GIFs or on websites like gifmaker.me

8-bit video, before JPG,

in the early days of computer

for video display at dial up modem speeds.



Best Uses

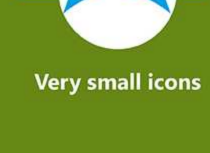




boarders and









"TIFF"

"Tagged Image Format File"

get all companies to use one standard file format instead of multiple. Created by Aldus Corp in...

TIF is an image format file for high-quality

stands for "Tagged Image Format File." TIF

format for scanned images in an attempt to

files were created in the 1986 as a file

graphics. TIF files are also called .TIFF, which

TIFFs can be viewed and edited in nearly every photo editing software.



Whether compressed or

not, TIFFs do not lose

any image data.



Lossy compression;

guage file formats.

Recommended for

such as photos.

supported by JPEG, TIFF,

PDF, and PostScript lan-

continuous-tone images,

### supported by TIFF, PDF, TIFF file formats. Like LZW, ZIP compression language file formats. is most effective for Most useful for images images that contain large

Lossless compression;

supported by PDF and

areas of single color.

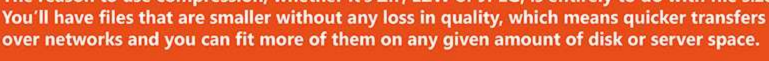


(Lemple-Zif-Welch)

GIF, and PostScript

Lossless compression;

Because of its incredible image quality, .TIFs is the preferred format for scanning photographs and other complex imagery.





Images that will be

sent to print.

.TIF format was created by Aldus **Corporation in** 

1986. In 2009

acquired by

the patent was

Adobe Systems.

Best Uses

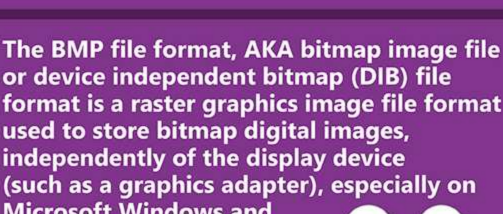


If images are being

edited and layers

are needed.





**High quality** 

digital

photography



in an array in memory.

Microsoft Corp took full control of the format definition and has been a stable image format since



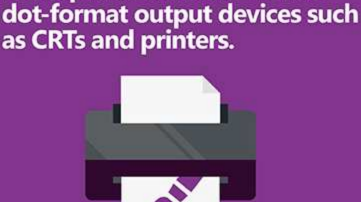
Windows 3.0

compression

Bitmap files translate well to

BMP files does not

support effective image





Images that will be

sent to print.



needed.

If images are being edited and layers are

If you need to preserve layers, and alpha











transparency.





images.

## IMAGE FORMAT COMPARRISON CHART

	JPG	TIF	PNG	GIF	ВМР
Lossy compression	<b>⊘</b>	X	X	X	X
Lossless compression	X	$\bigcirc$	$\bigcirc$	Ø	$\bigcirc$
Uncompressed option	$\bigcirc$	X	X	X	$\bigcirc$
Grayscale	$\bigcirc$	<b>⊘</b>	$\bigcirc$	$\bigcirc$	X
RGB color	$\bigcirc$	$\bigcirc$	$\bigcirc$	X	$\bigcirc$
8 bit color (24 bit data)	$\bigcirc$	<b>⊘</b>	$\bigcirc$	X	$\bigcirc$
16 bit color option	X	<b>⊘</b>	$\bigcirc$	X	$\bigcirc$
CMYK or LAB color	<b>⊘</b>	<b>⊘</b>	X	X	<b>⊘</b>
Indexed color option	$\bigcirc$	Ø	$\bigcirc$	X	X
Transparency option	X	<b>⊘</b>	$\bigcirc$	X	<b>⊘</b>
Animation option	X	X	X	Ø	X
Layers	X	Ø	X	<b>⊘</b>	Ø
Print or Web	Both	Print	Web	Web	Print

## WHAT IMAGE FORMAT TO USE?

There is no universal image format that is best for all scenarios. Every type of image format has their own advantages and disadvantages. Here's a summary of each formats best uses.

JPEG

### WEB GRAPHICS

Probably the most web friendly image format there is. JPEG is great for images when you need to keep the size small, such as when you need to upload it online. If you don't mind compromising the quality of the image a bit, use JPEG.

**GIF** 

### WEB GRAPHICS / ANIMATION / CLIP ART

Out of the three formats (GIF, JPEG & PNG) GIF is the worst choice for web graphics, although file sizes are very small, and they load very fast. Plus, if you want to add animation effects, use GIF. Also great for clip art.

TIFF

### PRINT GRAPHICS

TIFF is the best and only choice for professionals when images are intended for print. Its ability to read CMYK and YcbCr color, plus its ability to store such high pixel intensity makes it the only choice for designers, photographers and publishers.

PNG

## **WEB GRAPHICS / LOGOS & LINE ART**

PNGs are great for web graphics. If you want to keep the size small, but still retain the image quality, use PNG. Also if you want to use transparencies, the PNG is the format for you.

**BMP** 

### PRINT GRAPHICS

These files are large and uncompressed, but the images are rich in color, high in quality, simple and compatible in all Windows OS and programs. BMP files are also called raster or paint images.

**INFOGRAPHIC BY** 

make a websitehub.com