

Royal Banquet Menu

JPEG (Joint Photographic Experts Group)

The JPEG, known for its lossy compression, 24-bit colors, small file size, and wide compatibility, is a popular image format for photographs, complex images, online sharing, and for you to dine in and enjoy.

PNG (Portable Network Graphics)

The PNG, known for its lossless compression, large color palette, transparency support, chunk-based structure, and its extensibility, it is loved by websites for its use in logos, icons, and web graphics.

GIF (Graphics Interchange Formant)

While the GIF supports up to only 8 bits per pixel, it makes up for it by its support for animations. Multiple images at once that can change the way you try this dish every time. Perfect for enhancing logos and for having fun with memes.

BMP (Bitmap)

The device-independent, color-depth variation, simple lossless compression, and simple structure of the BMP files offer high image quality and detailed pixel data that you may enjoy. This format has been used by Windows to store device-independent and application-independent images.

TIFF (Tagged Image File Format)

The TIFF, known for its high-fidelity bitmap format, support for lossless compression, high color depths up to 48-bit, and a wide range of color models, is ideal for professional printing, archiving, photography, graphic design, and publishing.

WebP (Web Picture Format)

Superior compression, transparency support, and animation, are some of the amazing features that WebP provides. It has been loved and supported by major web browsers like Chrome, Firefox, and Safari, and when you try it, you may love it too.

AVIF (AV1 Image File Format)

The AVIF provides high compression, superior quality, and support for both lossy and lossless compression. Along with its support for transparency, animation, High Dynamic Range (HDR) support, and a wide range of colors, this file format will be a delight to you as it is for modern websites.

SVG (Scalable Vector Graphics)

Ever felt tired of the standard file format that loses its quality when zoomed in? If that is the case, then the SVG is perfect for you. As it's a vector image format, it is scalable without quality loss, and with its resolution-independence, lightweight, supporting interactivity, animation, and rich styling through CSS and JavaScript, it provides a unique experience that you will enjoy, just like the vector graphics on websites and in applications that use it.