



We help you with differences and comparisons of terms, products, and services.

Difference Between Bitmap and Vector

1. A bitmap is a type of graphics that are made up of small elements called pixels while a vector is a type of graphics that is made up of lines and curves.
2. The commonly used formats for bitmap are .jpg, .gif, .png, .psd, .tiff while the commonly used vector graphics are .ai, .svg, .ps, .eps, .svf.
3. The basic element of bitmap images is pixels whereas the basic element of vector graphics is geometric shapes.
4. Resizing a bitmap graphic affects the quality of the picture while resizing a vector graphic does not affect its quality.
5. Bitmap graphics are mostly photographs while vector graphics are mostly logos, icons, and clip arts.
6. Bitmap images can be edited through Adobe Photoshop while vector graphics can be edited through Adobe Illustrator.



AskAnyDifference.com

We help you with differences and comparisons of terms, products, and services.

7. Bitmap images are comparatively larger than vector images. Vector images have a smaller file size as compared to bitmap images.

Source and more details: <https://askanydifference.com/difference-between-bitmap-and-vector/>