

**Google Images** is a specialized search engine provided by Google, designed to help users find and view images from across the web. Launched in 2001, it allows users to search for pictures, illustrations, GIFs, and other visual content based on keywords or queries. Unlike a regular web search, which displays a list of web pages, Google Images presents results in the form of thumbnails, giving users a quick preview of visual content related to their search.

### **How It Works:**

When users type a search term into the Google search bar and click on the **Images** tab, the engine retrieves images indexed from websites across the internet that match the query. The results may include a wide variety of image types, such as photographs, diagrams, infographics, artwork, or screenshots. Google Images also includes filtering options like image size, color, type (e.g., clip art), and usage rights, allowing users to narrow down results according to specific needs.

### **Features:**

- **Reverse Image Search:** One of Google Images' powerful features is **reverse image search**, where users can upload an image or paste its URL to find similar or identical images across the web. This is useful for identifying unknown objects, verifying sources, or discovering the original source of an image.
- **License Information:** Google Images also provides information about the usage rights of images, helping users ensure they're using images in accordance with copyright laws.

Overall, Google Images is an indispensable tool for locating visual content quickly, whether for inspiration, research, or general browsing.