VividVis is an imaging app that provides users with a way to visually work on ideas and concepts in a variety of formats.

The system works by presenting the user with images that are similar to what they are imagining as a base for their project.

If you’ve ever felt intimidated by the skill or cost of Photoshop but you’ve always wanted a way to create the things you imagine, then VividVis is for you. Whether you are an expert artist or not artistically inclined, VividVis helps you rapidly visualize what you imagine in a way that it is accessible and easy to use. Our creativity app can be used on mobile or desktop, providing you with a mind palace where you can execute on all your ideas at a low cost.
To start, you can create an initial sketch and jot down a quick summary of what your idea is using the *quick sketch* option.

You can find images using the *brainstorm* function, which creates a vision board and saves the images for you to access later.

You can also create folders for separate projects, link multiple projects into one folder, and view all of your projects and assets you create in one place.

The AI asks questions and uses your feedback to finetune the image it helps you produce, but users always have the option to turn off *AI assist* in settings.
VividVis also features a *mask selection* tool which is capable of creating precise cut outs of images and much more. A user simply outlines the general area of an image they desire and the program creates a PNG asset which the user and AI work to adjust as needed. The selected area can be used to create an asset, a fill pattern, or it can be erased. Assets can be inserted into the project and subsequently moved, resized, flipped, or blended with the existing image.

**Our Mission**

Our goal is to inspire people to be more imaginative and confident in their creativity. We want to encourage users by making the fruits of artistic endeavors available for all skill levels and facilitating imagination translate your idea into something visual. Using VividVis saves the time that individuals would have to spend learning how to use complicated functions or how to draw perfectly so they can instead get to creating visuals for their ideas right away.