

# VectorAI - User Manual



---

# Table of Contents

1. Introduction .....	1
1.1. System requirements .....	1
1.2. Purchase and Installation .....	2
2. The Start Screen .....	3
3. Creating Images with VectorAI .....	5
3.1. Seed Numbers .....	6
3.2. Removing the Background .....	8
3.3. History .....	9
4. Exporting a Vector Image .....	10
5. Technical Support .....	11

---

# Chapter 1. Introduction

Thank you for choosing VectorAI.

The following chapters will give you an overview of the various features and how to use them.

The manual is designed as a reference tool that provides quick assistance for all topics related to *Vectorize!*. Clicking on an entry in the table of contents will take you directly to the corresponding chapter.

For any questions, suggestions or feedback, please do not hesitate to reach out to us via: [Synium Support](#)<sup>1</sup>

## 1.1. System requirements

VectorAI requires a Mac computer running macOS 11 "Big Sur" or higher; we recommend using macOS 14 "Sonoma".

---

<sup>1</sup> <https://www.syniumsoftware.com/support>

## 1.2. Purchase and Installation

VectorAI is available exclusively via Apple's Mac App Store. To purchase the application, open the Mac App Store and search for "VectorAI". Next, click on the price button in the upper righthand corner and then click "Get App".

Once purchased, VectorAI will automatically be installed on your Mac. Once the download is complete, the app will be ready for immediate use. There is no need to run an installer or enter a serial number.

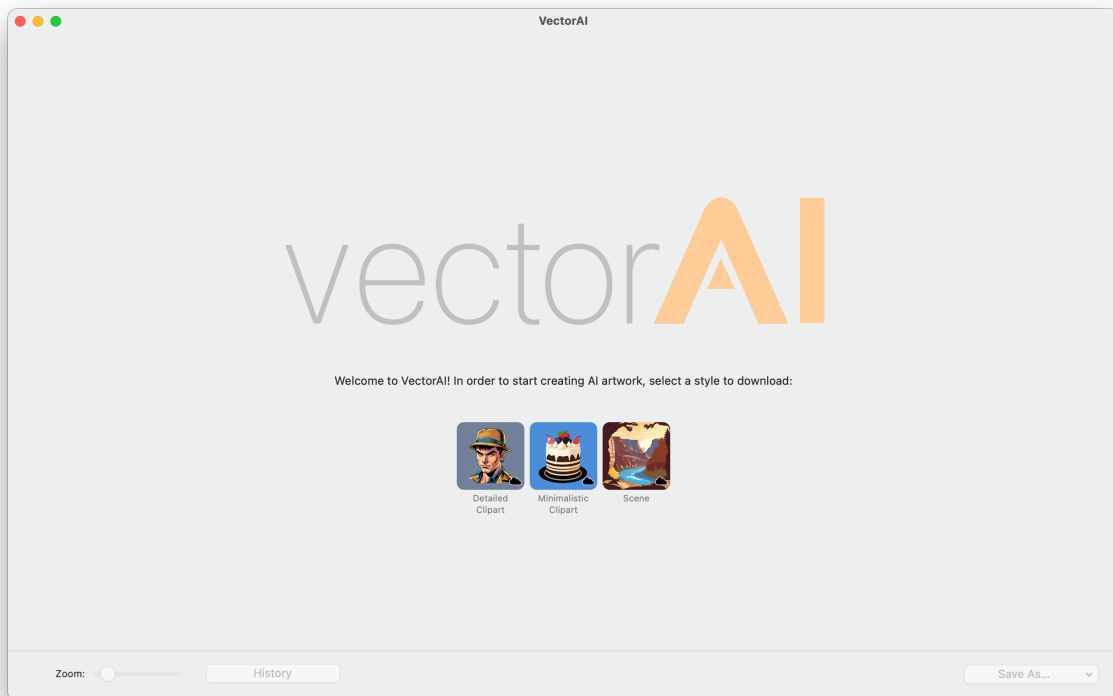


Another benefit of distributing VectorAI exclusively via the App Store is that you can use the application on all devices associated with your Apple ID. In addition, all updates can be downloaded free of charge from the App Store immediately upon release by us.

---

## Chapter 2. The Start Screen

VectorAI uses Artificial Intelligence to help you create new artwork with a few quick and easy steps. To do this, Logoist does not require a server connection. All you need to do is download the relevant vector model once and the images will be generated locally on your device.



Select a style for your image. You can choose between:

- Detailed clipart
- Minimalistic clipart
- Scene

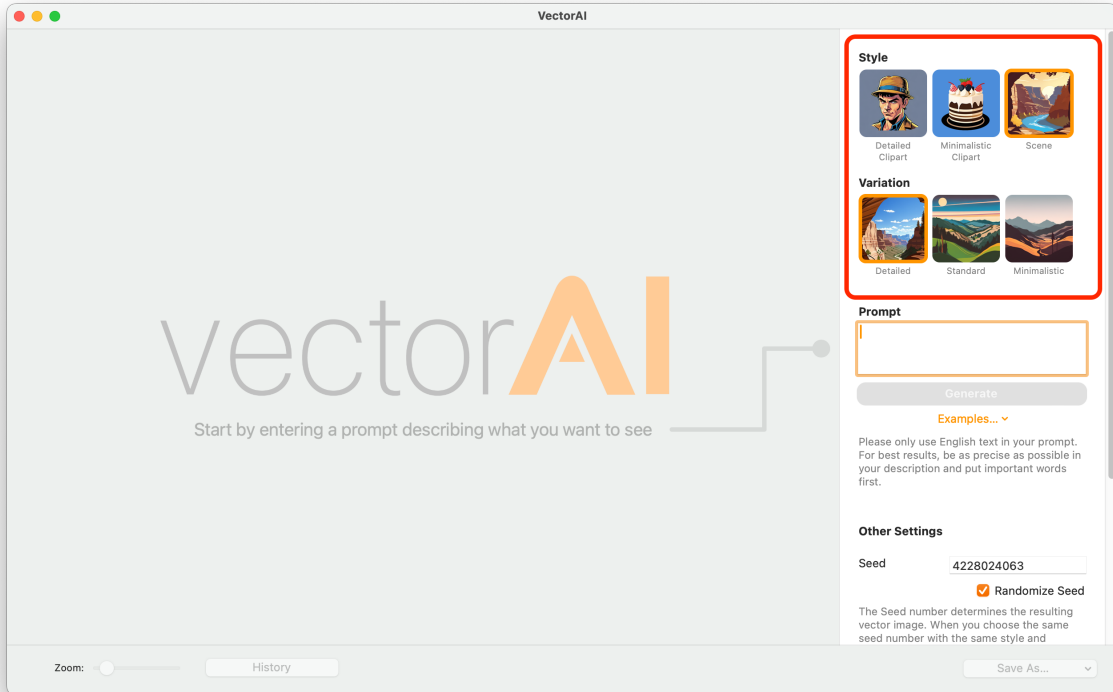


VectorAI uses highly complex AI models, which require download volumes between 800 MB and 1.2 GB. Please make sure to use an internet connection with unlimited data volume for downloading them.

## The Start Screen

---

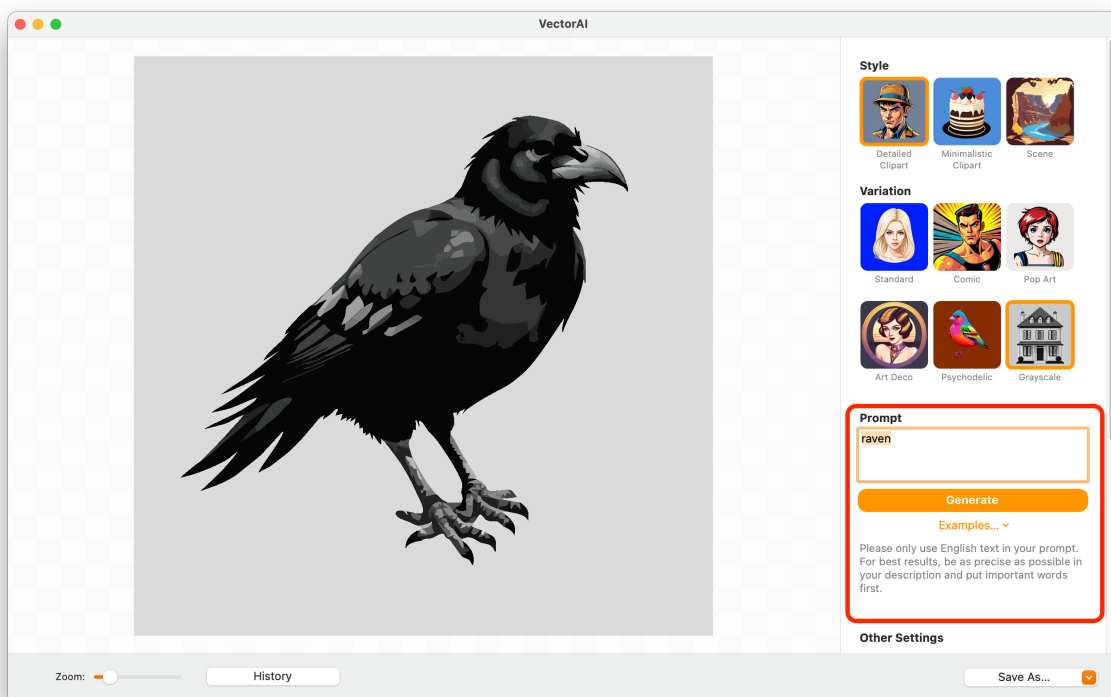
Once you have decided on a style and downloaded the relevant AI model, you can choose between different variations. Your choice of variations depends on the style you've selected:



# Chapter 3. Creating Images with VectorAI

To generate AI vector images, Vector AI will prompt you to enter keywords or sentences describing the subject(s) or scene(s) you want to include in the image.

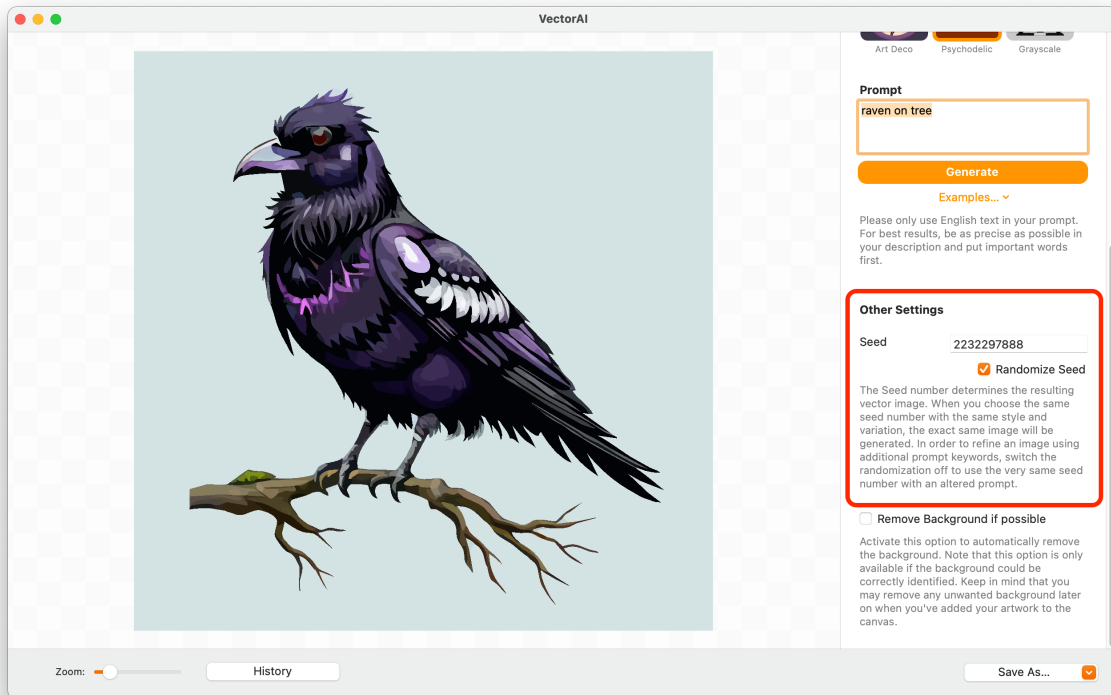
Enter your keywords in the search field on the right:



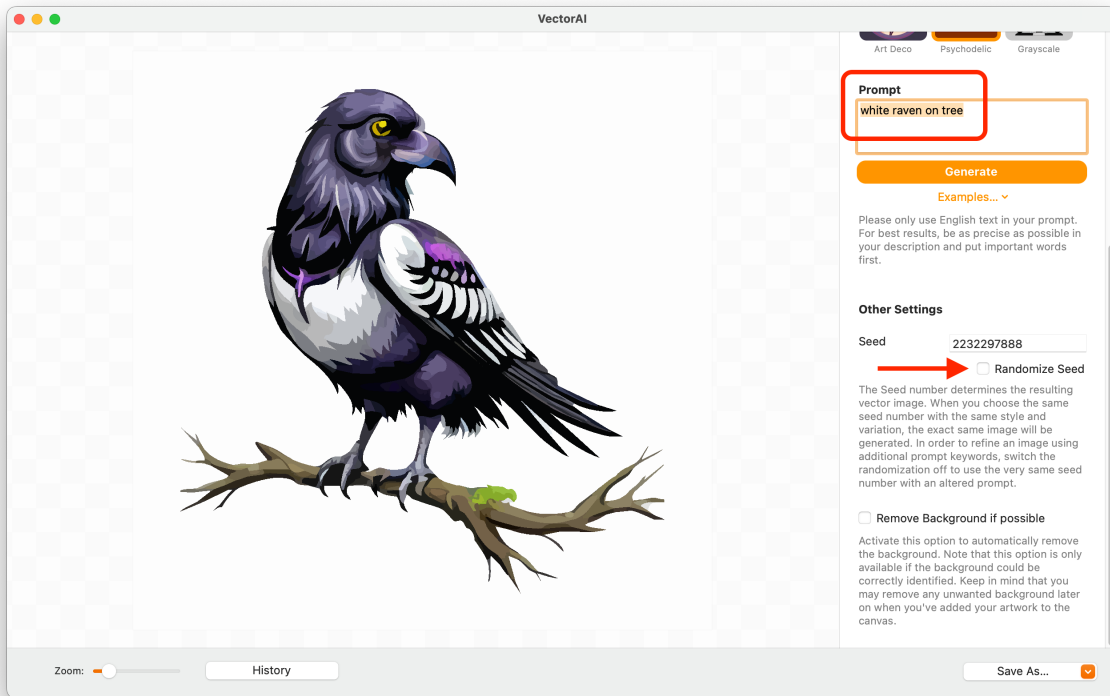
To ensure correct processing of your keywords, it's important to enter English-language terms only. Also make sure to keep them as relevant and precise as possible and always enter your prompts by order of priority.

### 3.1. Seed Numbers

The seed number determines the resulting vector image. By default, a random seed number is used for each image creation, which specifies the style and design of the image. This way, the app creates different image results each time.

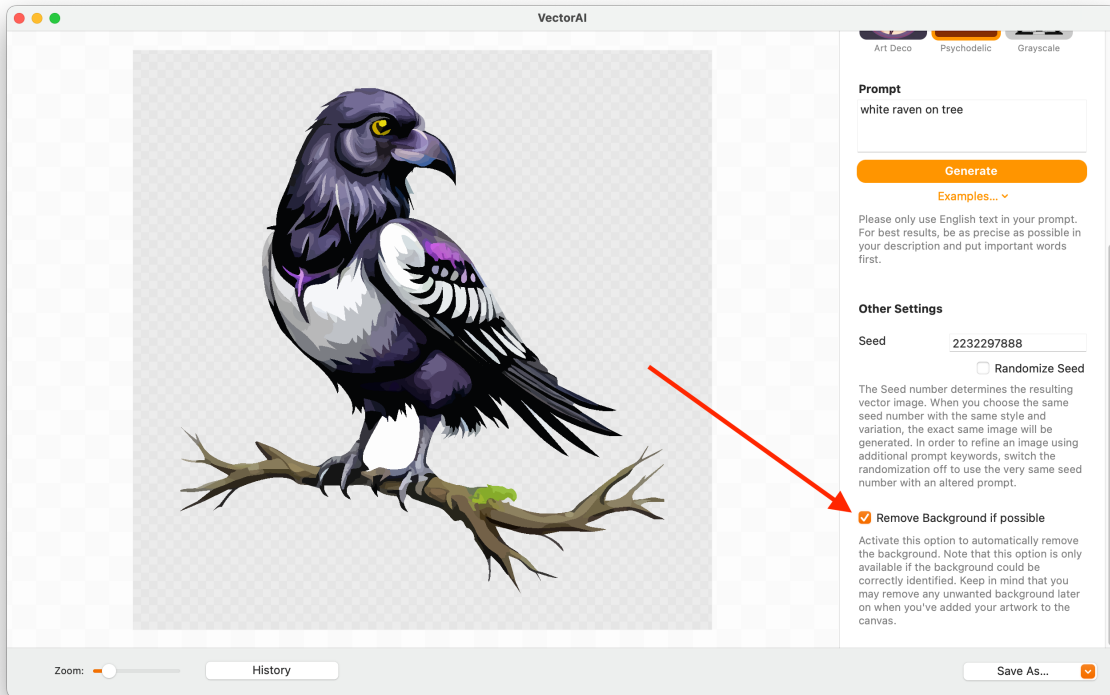


If you like the general features of a created image, you can refine them further by disabling the "Randomize Seed" option:



## 3.2. Removing the Background

If you would like to remove the background of an image, enable the option "Remove Background if possible":

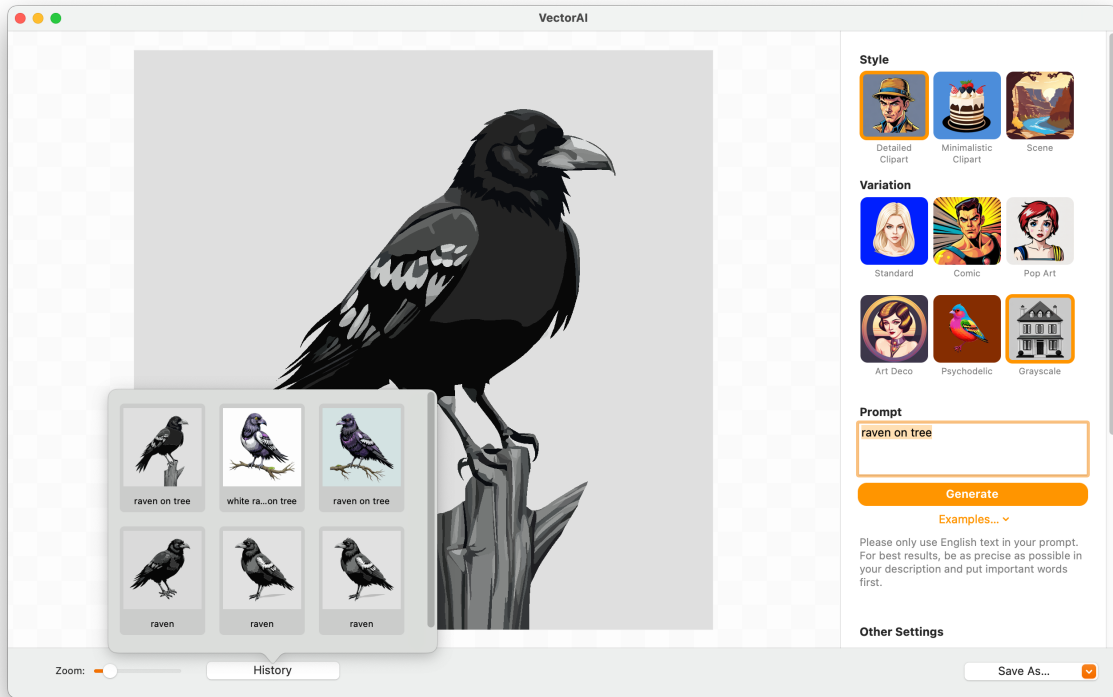


You can also remove the background later by exporting the image as Logoist document and deleting the relevant paths in Logoist.

### 3.3. History

The history panel shows VectorAI's most recent results.

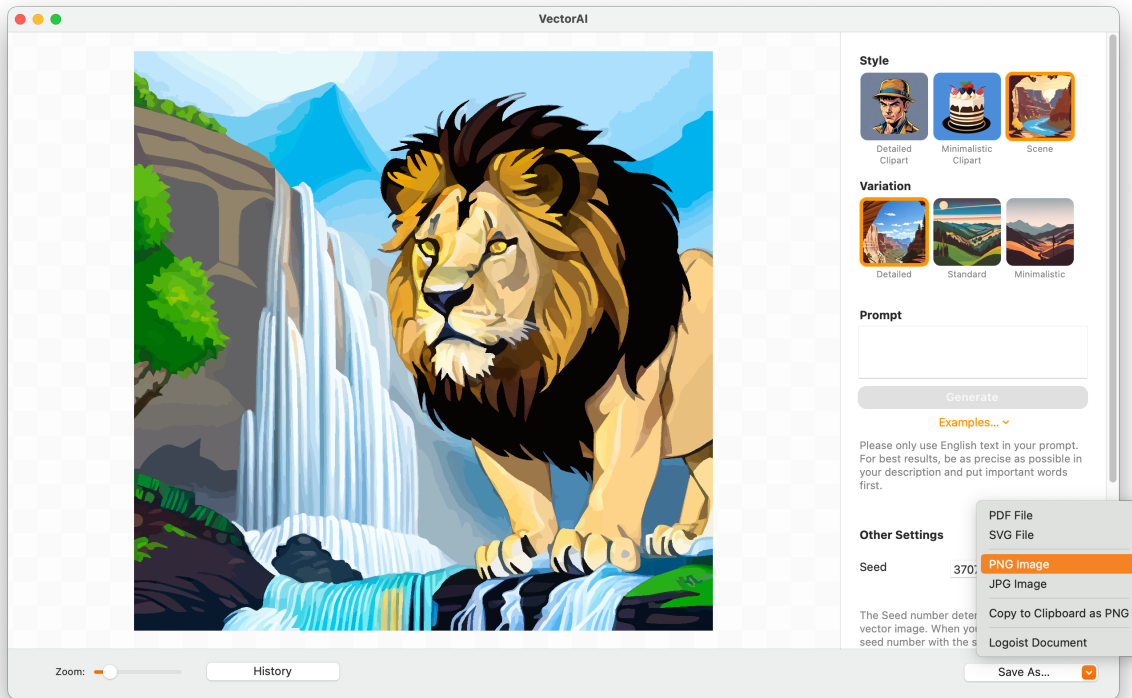
This way, you can always access the images you've generated recently:



The history feature does not save images permanently. Quitting the Logoist app will reset VectorAI's image history.

# Chapter 4. Exporting a Vector Image

To export the current image, click "Save As...". You can copy the image to your clipboard or save it as a JPG, PNG, PDF, SVG or Logoist file:



---

# Chapter 5. Technical Support

Find the latest version of the VectorAI manual here:

<http://www.syniumsoftware.com/manuals>

Find the latest news from Synium Software here:

<http://www.syniumsoftware.com/news>

In case you're not able to solve a problem by reviewing the manual, please contact us via our support website:

<http://www.syniumsoftware.com/contact>

## Contributors

<b>Human Interface Design</b>	<b>Testing and Validation</b>
Mendel Kucharzeck	Mendel Kucharzeck Benjamin Günther Tobias Koch Pascal Johann Marco Weitz Benjamin Fleischer Florian Fehlberg Oliver Klunk
<b>Dokumentation</b>	<b>Translators</b>
Florian Fehlberg	<b>Dutch:</b> Wessel Draaisma <b>Spanish:</b> Hans Widemann <b>Italian:</b> Claudio Santucci <b>French:</b> Philippe Bonnaure <b>Chinese:</b> Yunxuan <b>Polish:</b> Robert Zientara <b>Russian:</b> Славышенский Александр

