



# Exporting a Scaled Image

Spike Cloud

By: Spike Support  
For: Spike Pro Cloud  
V 1.0.0.0

Date: 7/20/2020



# Table of Contents

## [Table of Contents](#)

[What is a Scaled Image?](#)

[Required steps prior to downloading and using the Scaled Image](#)

[Exporting a Scaled Image from the Cloud](#)

[How to use the Scaled Image](#)

[Follow these steps as examples on how to use a Scaled Image:](#)

[Example of using a Scaled Image inside Flexi Software](#)

[Example of using a Scaled Image inside Adobe Illustrator](#)

[ikeGPS Inc.](#)

## What is a Scaled Image?

The Scaled Image is perspective corrected and 1:1 scaled. Because the scale is set, and the measurement surface has been flattened, measurement and drawing tools will reflect real-world dimensions.

## Required steps prior to downloading and using the Scaled Image

The only requirement is to set the alignment for the image. Also, there is no need to set any measurements on the image.

## Exporting a Scaled Image from the Cloud

Follow these steps to export a Scaled Image from your Spike Cloud account:

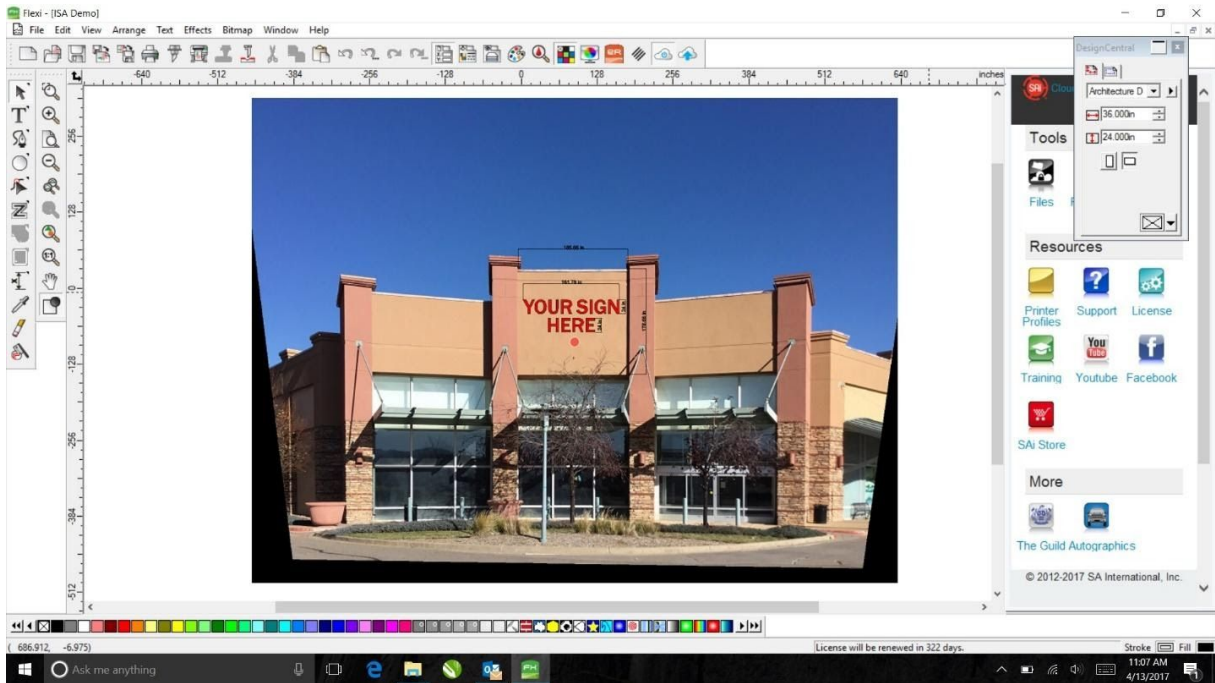
1. Log into your Spike Cloud account by clicking on the "Customer Login" button at [ikegps.com](http://ikegps.com).
2. From your Gallery, click on the photo you would like to export the Scaled Image from.
3. Click on the Report tab.
4. Lastly, click on the Download button, and select Scaled Image (Beta).
5. The original photo will now download to your computer.

## How to use the Scaled Image

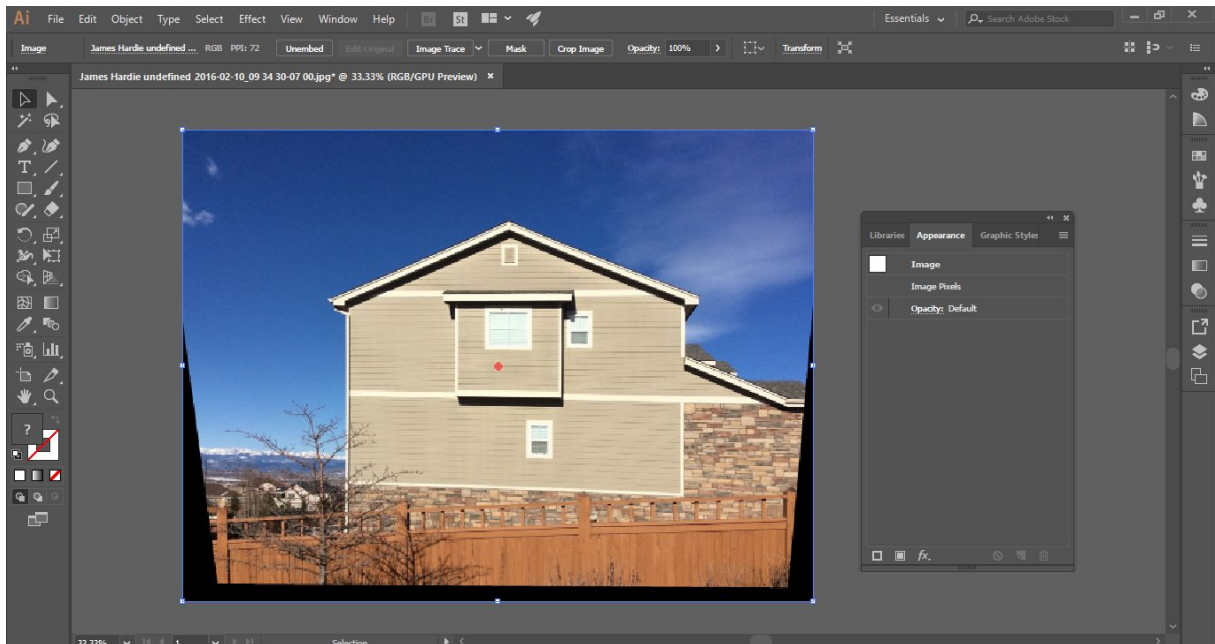
Follow these steps as examples on how to use a Scaled Image:

1. Open your design software of choice. Examples are CorelDraw, Adobe Illustrator or CADD
2. Import, place or click and drag into the design software.
3. Adjust scale as needed
4. Measure and design as required.

## Example of using a Scaled Image inside Flexi Software



## Example of using a Scaled Image inside Adobe Illustrator



\*Scaled Image is a feature available to Pro Plan users.

## ikeGPS Inc.

350 Interlocken Blvd  
Ste. 390  
Broomfield, CO 80021  
Telephone: +1 303 222 3218