Cali Technology Solutions A Procuct



Render Eye



Definition

Render Eye is a product that uses CVGAN to restore missed pixels data to enlarge your image with full details moreover It can be an add-in to reduce render time from 4 hours long to 5 Minutes which is considered a Large gap, and one of its major services by using CVGAN is that it can give you a predicted vision to your design with only conceptual solid masses.



Our product aims for a set of customers that would benefit from its services based on:

- 1. Field: whether you are a Designer or an Architect or from any field that includes 3D Modeling Game Development or even an artist, this tool will be of assistance.
- 2. Needs: the design process requires some solutions to save time and effort which can be attained using this service.
- 3. Values: Companies or individuals that include developed technological services in their infrastructure are more reliable than others that use traditional solutions the thing that will gain clients' trust.
- 4. Academic range: its application is wide open for any 3D modelers or even with an artistic approach; you can be a passionate student with a 3D modeling approach or a big industry that utilizes 3D modeling in its products.



• Topaz AI https://www.topazlabs.com/gigapixel-ai

Strengths Weaknesses **Pricing** Pros Cons 1. BEST VALUE BUNDLE Requires a large Increase image (159\$)Dataset, Does resolution in a not implement 2. VIDEO ENHANCE natural way. prediction Requires a large scale of Increase image resolution SOFTWARE (159\$) Dataset to train its in a natural way. model. 3. DeNoise AI (59.99\$) Could be Emergence of 4. Gigapixel AI (74.99\$) integrated with Upscale technology can implement Does not other competitive photo editing instead create very prediction in its software's and video believable and natural algorithms (RenderEye, 5. Sharpen AI (59.99\$) editing image detail that can AVC.AI) software's often look amazing. Opportunities **Threats**

Requires a large scale of

Dataset to train its model.

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prediction

algorithms



AVC Labs https://www.avclabs.com/

Online and background		
Al-based vio that uses no to upscale vi	eural	•
All-in-one Denoiser, Upscale, Sharper etc.	AI AI AI	Image, Image Image

Pros

Pricing

1. 100 Credits
 (\$9.95/month)
 2. 300 Credits
 (\$25.95/month)

3. 500 Credits (\$39.95/month)

4. Custom

Strengths

All-in-one Al Image, Denoiser, Al Image Upscaler, Al Image Sharper etc

Weaknesses

Requires a large Dataset, Does not implement prediction

Could be integrated with photo editing and video editing software's

Opportunities

Emergence of other competitive software's (RenderEye,Topaz)

Threats



Icons8 https://icons8.com/upscaler

Pros ☐ Integrate sharpening, noise reduction, and upscaling through our fully automated process. ☐ Images are stored in Cloud so that when redownloaded you won't be recharged.

Cons

- Requires a large scale of Dataset to train its model.
- Does not implement prediction in its algorithms

Pricing

- prepaid package
 starting at \$10 for
 images (use anytime)
- 2. Limited subscription:100 images/month for\$9 (rollover credits)
- 3. unlimited subscription: \$99/month for any number of images

Strengths

Images are stored in Cloud so that when redownloaded you won't be recharged.

Weaknesses

Requires a large Dataset, Does not implement prediction

Could be integrated with photo editing and video editing software's

Opportunities

Emergence of other competitive software's (RenderEye,AVC)

Threats



