



# Best-in-class AI visualization for architects and designers. **Built into your workflow.**

Powered by Nano Banana 2



## Benefits



### Faster workflows

High-quality AI renders in seconds instead of hours.



### Client-ready visuals

Instantly generate multiple design options that impress.



### Easy to use

No rendering skills required - just type a prompt and go.



### Controlled refinement

Edit & fine-tune areas without losing design intent.



### Model accuracy

Stays true to your actual CAD geometry with minimal artifacts.



### One ecosystem

Integrates seamlessly with Enscape, V-Ray, and Corona

# 86%

of AI adopters report significant time saving

# 30%

of power users save 10-15+ hours/week

The state of AI in architecture report 2025/2026



SketchUp



Revit



Rhino



Forma



Archicad



Vectorworks

CAD Integrations



Enscape



V-Ray



Corona



Web App

Chaos Ecosystem

## Use Veras across your entire workflow



### Ideation

Generate design directions from simple models and try different looks & moods instantly.



### Iteration

Iterate building forms and proportions fast, and visualize designs across different sites and settings.



### Design development

Test materials and finishes rapidly while exploring daylight and artificial lighting effects.



### Visualization

Produce multiple visual options for comparison, enriched with people, vegetation, and detailed assets.



### Presentation

Create engaging animations for presentations and client pitches.



### Post-editing

Enhance renders for portfolio-ready output.





### Chris Ortiz

Project & Interior Designer at VLK Architects



I was initially skeptical about AI's impact on the design process, but Veras completely changed my perspective. If Midjourney is crawling, Veras is running a marathon. Its intuitive interface, lightning-fast renderings, and customizable prompts allow me to explore multiple design concepts in seconds, significantly boosting my efficiency.

## Key Features



### Nano Banana 2

Powered by the best engines in industry. Accurate detail, true geometry - faithful to your design intent.



### Editing tools

Sketch directly on your image or select render areas to make targeted changes, fast and controlled.



### Render presets

40+ built-in AI-driven style settings that let you instantly apply and refine rendering aesthetics.



### Reference images

Pull style and atmosphere from reference images to keep renders consistent.



### Image-to-video

Turn any rendering into an expressive animation with a simple prompt or using the built in video presets.



### Web app

Upload sketches, images, or animations directly online - no CAD software required.

## Coming soon



### 3D Model Generation

Uses Gaussian Splatting to create real-time 3D scenes from 2D inputs, removing the need for traditional BIM/CAD modeling, asset preparation, & rendering pipelines.



### Image to 3D asset

Converts reference images into editable 3D models using AI-driven depth and geometry reconstruction, ready for export to Revit, Rhino, or SketchUp.

Trusted by thousands of architects worldwide.  
Get Veras at [www.nti-group.com/ie](http://www.nti-group.com/ie)



SCAN ME



chaos

nti 