



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.

nti



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.

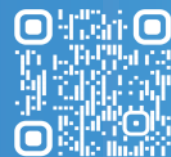


Image to 3D asset

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/uk



SCAN ME



chaos

nti 