

Products & Solutions



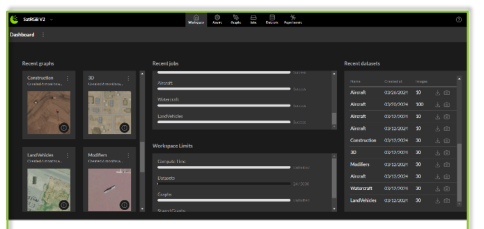


Rendered.ai Solutions

Expert services & solutions to enable faster generation & use of performant synthetic data for computer vision.

Pricing based on customer needs.





Rendered.ai Platform

A cloud-based product that reduces the time & cost to generate unlimited customized synthetic datasets & integrate into Al pipelines.

Monthly subscriptions start at \$5,000/mo.



Rendered.ai Solutions

Professional services & solutions to help improve your computer vision algorithm development through the effective use of synthetic & real data.

Rendered.ai Solutions can help shrink computer vision project timelines & reduce training costs for AI & ML systems.



Dedicated, Expert Services

- Synthetic Data Needs Assessment
- Simulation Design & Configuration
- Testing with Synthetic and Real Data
- 3D Environment & Object Modeling
- On-Demand Dataset Generation
- Al Pipeline Integration



Partner Network

Additional expertise from best-in-class simulation technology providers and Al innovators



Industry-Leading Software

Standardized platform & implementation patterns to save time & cost, enabling faster startup for multiple projects



Rendered.ai Platform

The Platform as a Service that significantly reduces the time and cost to deploy and generate effective synthetic data for computer vision applications.

Customized Synthetic Data Generation

Address data & annotation gaps, account for unusual scenarios & edge cases, & enhance AI/ML system accuracy

Configurable & Reusable Workflows

Define data generation channels for rapid experimentation & validation of AI/ML algorithms

Ready-Made, Cloud-Based Framework

Avoid the time & expense of developing the necessary framework to generate & use synthetic data effectively

Collaborative Workspaces

Access & share 3D assets, sensor models, & datasets to improve team collaboration

Rapid Dataset Analysis Tools

Assess the efficacy of datasets quickly with built-in tools to compare real & synthetic data

Flexible Integration Options

APIs & SDK to integrate synthetic data into AI pipelines, preferred simulators, & high-performance environments