



## **Hyper3D Unveils Revolutionary Rodin AI Suite, Instantly Generating 3D Models from Text and Images**

*July 21, 2025*

SAN FRANCISCO, CA - July 21, 2025 - PRESSADVANTAGE -

Deemos?Tech today announced the official launch of Rodin ProRefine, a revolutionary AI creation suite seamlessly integrated into its flagship Hyper3D platform. This release redefines 3D content creation by enabling users to generate production?grade 3D models, textures, and videos from a simple text prompt or 2D image. By delivering assets that meet professional pipeline standards, ProRefine raises asset quality to entirely new heights. The full suite of tools, including a powerful 3d model generator, is now accessible at the official website, [Hyper3D.AI](https://Hyper3D.AI).

Traditionally, 3D modeling has been a complex and time-consuming process, requiring specialized skills, expensive software, and significant manual effort. Hyper3D, powered by the Rodin AI suite, is designed to break down these barriers and democratize 3D content creation for everyone?from professional designers and developers to hobbyists and students. By leveraging advanced generative AI, the platform enables users to bring their creative visions to life with unprecedented speed and ease.

The Hyper3D platform offers a comprehensive toolkit that streamlines the entire 3D creative workflow. Its flagship features, including Rodin Text to 3D Model and Rodin Image to 3D, allow users to generate intricate, production-ready models from simple written descriptions or existing pictures. As a next-generation 3d model generator, Hyper3D makes it possible to create detailed assets in minutes, dramatically reducing the time and expertise required. For 3D printing enthusiasts, a dedicated Rodin Image to STL converter simplifies the path from concept to physical object, making rapid prototyping and custom manufacturing more accessible than ever before. The creative process is further enhanced by an AI Texture Generator for producing realistic PBR materials, an AI Video Generator from Image to animate static visuals, and a versatile AI Art & Image Generator to spark inspiration and expand creative possibilities.

“Our mission with Hyper3D is to bridge the gap between creative vision and technical execution,” said Qixuan Zhang of Deemos Tech. “With Rodin, we are placing the power of a professional 3D studio into the hands of every creator, designer, and developer. Whether you’re a game developer needing rapid prototypes, a product designer visualizing concepts, or an educator bringing lessons to life, Rodin is built to elevate your workflow to new heights and make 3D content creation truly accessible.”

Beyond the user-facing platform, Hyper3D also provides a powerful API, allowing developers to seamlessly integrate Rodin’s generative 3D capabilities into their own applications, games, and workflows. This enables businesses and creators to build more innovative and interactive products, automate asset generation, and accelerate development cycles across a wide range of industries, including gaming, animation, education, e-commerce, and industrial design.

The Hyper3D Rodin suite is now live and available through a flexible range of subscription plans to meet diverse user needs. All new users can begin with a 7-day free trial to explore the platform’s full capabilities. The Creator plan is priced at \$30 per month for individuals, while the Business plan at \$120 per month is tailored for commercial use. An affordable Education plan is offered at \$12 per month for students and educators, and custom-priced Enterprise solutions are available for large organizations with advanced requirements.

Deemos Tech is the innovative technology company behind the Hyper3D platform and its core AI engine, Rodin. Specializing in the intersection of artificial intelligence and computer graphics, Deemos Tech is committed to developing next-generation digital content tools that drive the future of the creative industry. For more information, visit [Hyper3D.AI](https://Hyper3D.AI) or contact [hello@deemos.com](mailto:hello@deemos.com).

###

For more information about Deemos Tech, contact the company here: Deemos Tech Qixuan Zhang +1 (650) 676-8889 [hello@deemos.com](mailto:hello@deemos.com) 108 West 13th Street, Wilmington, Delaware, 19801

## Deemos Tech

*Hyper3D Rodin, featuring a native 3D generative model with over 4 billion parameters, swiftly produces high-quality, production-ready 3D assets tailored for gaming, e-commerce, embodied intelligence, spatial computing, 3D printing, and entertainment.*

Website: <https://hyper3d.ai>

Email: [hello@deemos.com](mailto:hello@deemos.com)

Phone: +1 (650) 676-8889

