

Unlock Creativity: Transform a 2D Image to 3D Models with Hyper3D Rodin

May 30, 2025

WILMINGTON, DE - May 30, 2025 - PRESSADVANTAGE -

Hyper3D AI from Deemos Tech has launched a new service set to change the way creators work with digital assets. Known for their cutting-edge AI solutions, the company is introducing the Rodin AI Model Generator. This service quickly turns 2D images into detailed 3D models, making life easier for game developers, product designers, and creatives wanting to bring ideas to life without needing extensive design skills.

The Hyper3D tool relies on advanced AI technology to take a straightforward 2D picture and turn it into a realistic 3D model in no time. Using the Rodin Image to 3D Tools, this process fills a major gap in design, allowing more people to access high-quality 3D modeling. "We are thrilled to offer a tool that simplifies 3D model creation, enabling more individuals to participate in creative processes," said Qixuan Zhang, a key spokesperson for the company. This move showcases Rodin AI's push for innovative, user-friendly design.

Hyper3D comes with flexible subscription options to meet different user needs, whether individual creators, businesses, or schools. New users can explore with a seven-day free trial before deciding to subscribe. Post-trial, the Creator plan costs \$30 per month for 30 credits. The Business plan, available for \$120 monthly after an initial discount, provides 208 credits. The Education plan offers the same credits as the Creator plan

but at a lower price of \$15 monthly. For large companies, there's a customizable Enterprise plan that can be tailored through direct consultation.

Rodin AI provides an API for developers, allowing them to add the 3D model generator seamlessly into their platforms. This is particularly useful for businesses wanting to offer advanced 3D modeling features without building everything from scratch. Details about the API can be explored further on their website. "By providing an API, we're empowering businesses to offer enhanced functionalities to their users, fostering a more dynamic and interactive digital environment," added Zhang, underlining the company's goal of interconnected digital solutions.

The potential of the Rodin Image to 3D Tools is wide-ranging. The 3D models it generates can be used in various ways, like enhancing video games, improving virtual reality experiences, and aiding in architectural designs. The technology's flexibility makes it valuable across many sectors.

Rodin Al's competitive pricing strategy makes it accessible for everyone, from small independent users to large organizations. Special educational discounts further extend this accessibility, offering students and educators the chance to include 3D modeling in their projects or curricula.

Even with these advanced features, Hyper3D AI keeps things simple, focusing on quality. Rodin allows anyone, even beginners, to bring complex ideas to the digital space easily. Their user-friendly design highlights creativity while keeping technical worries away.

Hyper3D Al's latest development shows how artificial intelligence can simplify creative tasks, reinforcing the company's mission to share top-tier technology with a broad audience. With Rodin, Hyper3D Al promotes innovation that empowers users, making the field of 3D modeling a space not just for experts, but for anyone with a vision. Their website offers comprehensive details about all features and pricing options available.

For those interested in what the Rodin Image to 3D Tools can do, more details can be found on the company's website. This service is set to be a crucial tool in both creative and business sectors, backed by smart technology and pricing that secures its place as a leader in the Al-driven design field.

###

For more information about Deemos Tech, contact the company here:Deemos TechQixuan Zhang+1 (385) 316-6606hello@deemos.com108 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 Phone: +1 (385) 316-6606



Powered by PressAdvantage.com