

Simplifying AI Workflows -- Segmind is excited to announce Stable Diffusion 3 (SD3) has been added to its Platform

Segmind, a leader in serverless APIs for AI and machine learning, is thrilled to announce the availability of Stable Diffusion 3 (SD3)

SUNNYVALE, CA, USA, June 17, 2024 /EINPresswire.com/ -- Segmind, a leader in serverless APIs for AI and machine learning, is thrilled to announce the availability of Stable Diffusion 3 (SD3) through its platform. This cutting-edge addition to the Stable Diffusion family empowers users with unparalleled image generation capabilities.

Segmind offers both <u>Stable Diffusion 3</u> <u>Large</u> (SD3 Large) and <u>Stable Diffusion</u> <u>3 Medium</u> (SD3 Medium), catering to diverse project needs.



Segmind Billboard in Neon Lights

SD3 Large boasts an impressive 8 billion parameter count, unlocking a new frontier in image creation. It tackles complex tasks and delivers stunningly detailed visuals. Stable Diffusion 3 Large Text-to-Image excels at generating exceptional quality images from detailed descriptions encompassing objects, characters, settings, lighting, and artistic styles. It can handle intricate prompts with multiple subjects and even account for slight variations in spelling or phrasing, all while producing photorealistic images that overcome artifacts often seen in hands and faces in previous versions. Additionally, it's the first model to incorporates typography within the generated images with unparalleled precision. Segmind also offers access to the Image-to-Image version of SD3 Large. This empowers users to transform existing images using text prompts like modifying colors and applying artistic styles.

While featuring a smaller parameter count (2 billion), Stable Diffusion 3 Medium Text-to-Image

(SD3 Medium) delivers stunningly realistic images, pushing the boundaries of photorealistic generation. It tackles intricate prompts, handles typos, and incorporates typography with exceptional precision. Additionally, its reduced parameter count makes it ideal for fine-tuning for image customization.

By offering SD3 in various versions, Segmind caters to a wider range of users. Leverage the power of Stable Diffusion 3 through their user-friendly serverless API and unlock a world of creative possibilities.

About Segmind

Segmind empowers businesses and

developers to harness the power of AI through its innovative serverless APIs. Segmind offers a suite of open-source generative models, including Stable Diffusion and ControlNet, along with plans to continually expand our offerings. Visit <u>https://www.segmind.com/</u> to learn more.

"

At Segmind, we are dedicated to offering the latest, cutting-edge Generative AI models on our platform. We are thrilled to announce that SD3 is now available on Segmind." Steve Lee

Steve Lee Segmind email us here Visit us on social media: Х LinkedIn YouTube



Cyberpunk Segmind Cat



Segmind Panda Billboard



The Segmind Panda wearing Sunglasses



This press release can be viewed online at: https://www.einpresswire.com/article/720123833

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.