

Nano Banana Al Now Available in Xole: Powered by Google Gemini 2.5 Flash Image Model

Unlock next-level image editing with Nano Banana Al and experience faster, smarter, and more intuitive creative workflows.

LONDON, UNITED KINGDOM, August 27, 2025 /EINPresswire.com/ -- Xole AI has officially launched its new suite of editing features, integrating the Nano Banana AI powered by Google Gemini 2.5 Flash Image model. This release marks a major milestone for creators, marketers, designers, and AI enthusiasts seeking a more powerful, accessible, and user-friendly AI image editing platform.

Next-Level Image Generation and Editing

The Gemini 2.5 Flash Image model introduces a major leap forward in Al



creativity, enabling Xole AI users to blend multiple images into a single seamless composition, maintain character consistency across edits, and execute precise transformations using natural language prompts. Whether it's creating branded assets, designing product mockups, or editing images with pinpoint accuracy, the new Nano Banana AI tools deliver professional-grade results in a fraction of the time.

"Creators have been asking for higher-quality images and more powerful editing control – and that's exactly what this update provides," said Katherine Lawrence, Team Member at Xole AI. "From targeted edits to multi-image fusion, this upgrade empowers professionals and everyday users alike to achieve their creative goals faster."

Powerful Features for Creative Control

With the integration of Gemini 2.5 Flash Image, users can now:

- Merge and fuse multiple images into a single composition
- Preserve character and object consistency across scenes
- Apply targeted edits such as removing elements, altering poses, or adding effects
- Restyle environments with custom textures, colors, or templates
- Utilize world knowledge for contextaware edits



Nano Banana Image Generator

These capabilities allow marketers to

produce consistent brand visuals, designers to experiment with dynamic layouts, and creators to transform their workflow without technical barriers. Learn more about the <u>Nano Banana Image</u> Generator at Xole Al.

Aligned with Xole Al's Mission

This release reflects Xole Al's mission to simplify image editing and generation through stable, affordable, and user-friendly tools. By leveraging cutting-edge Al, Xole ensures creators of all skill levels can bring ideas to life without sacrificing quality or control.

"Al should amplify creativity, not complicate it," added Katherine Lawrence. "Our goal is to put high-performance image editing and generation tools in the hands of everyone – from professional marketers to casual content creators."

Experience Nano Banana Al Today

Xole Al invites users to experience the enhanced Gemini 2.5 Flash Image-powered Nano Banana Al features for free. Try the new Nano Banana Image Generator and see how easily you can generate and edit professional-grade visuals.

About Xole Al

Xole AI is an innovative AI image editing platform created by a passionate London-based technology team committed to making powerful creative tools accessible to everyone. The company develops AI-powered creative solutions that eliminate traditional barriers to professional-grade visual design, combining deep technical expertise in artificial intelligence with extensive user experience research. Through continuous innovation and a user-first philosophy, Xole AI aims to foster a more inclusive creative ecosystem where innovative tools empower rather than intimidate users. Learn more at https://xole.ai/.

Katherine Lawrence VENUS LONDON TECHNOLOGY LIMITED email us here Visit us on social media:

Facebook

Χ

Other

This press release can be viewed online at: https://www.einpresswire.com/article/843512237

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.