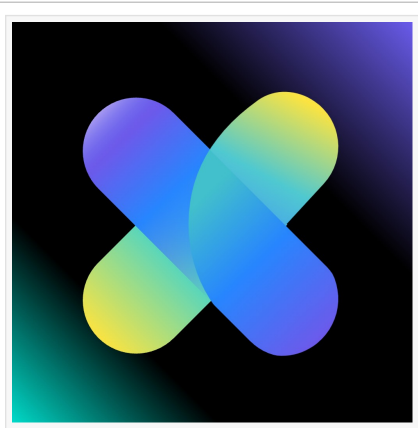


## Sora 2 Now Available on Xole Al Video Generator, Unlocking Advanced Creative Controls for Content Creators

Multi-Model AI Platform Expands Video and Image Generation Capabilities with Enhanced Settings and Affordable Access

LONDON, UNITED KINGDOM, October 15, 2025 /EINPresswire.com/ -- Xole AI, a leading AI image editing platform, today announced the integration of Sora 2 into its video generation suite, alongside comprehensive enhancements to its image generator that now supports simultaneous advanced settings control. This dualfeature launch positions Xole AI as a comprehensive creative workflow AI solution for designers, marketers, content creators, and everyday users seeking professional-grade AI-powered tools without enterprise pricing.

The Sora 2 integration brings OpenAl's latest video generation model to Xole Al's unified platform, enabling users to create high-quality video content with expanded format options and professional output quality. This expansion complements Xole Al's newly upgraded image generator, which now allows creators to configure multiple parameters simultaneously—eliminating the workflow friction that traditionally required multiple editing passes.



Xole Al Logo



Xole Al Video Generator

"Content creators today operate in an environment where speed, quality, and affordability cannot be mutually exclusive," said Sarah Cen, Head of Product at Xole Al. "By bringing Sora 2 to our platform alongside our enhanced image generation controls, we're delivering what our community has consistently requested: professional-grade Al tools that don't require sacrificing creative control or draining production budgets."

Empowering Creators with Multi-Model Access and Precision Controls

The addition of Sora 2 to Xole Al video generator represents a significant milestone in democratizing access to cutting-edge Al video creation. Unlike standalone services that lock users into single-model ecosystems, Xole Al's approach provides multiple Al models for both image and video generation under one affordable subscription plan. This multi-model architecture allows users to select the optimal Al engine for specific project requirements, whether producing social media content, product photography, marketing materials, or creative storytelling projects.

The latest update introduces several powerful capabilities that set Xole AI apart in the competitive AI tools landscape:

- <u>Sora 2 Video Generator</u>: Full integration of OpenAI's latest video model, delivering state-of-theart video quality directly within the Xole AI platform
- Flexible Aspect Ratios: Support for both horizontal (1280×704) and vertical (704×1280) formats, optimized for platform-specific content needs
- Multiple Resolution Options: Choose between 1080p for high-definition projects or 720p for faster processing and bandwidth efficiency
- Simultaneous Advanced Settings: Configure page ratio, Al model selection, image style, image quantity, and additional parameters concurrently in the image generator
- Multi-Model Access: Single subscription provides access to multiple AI models for both image and video generation, including Stable Diffusion variants and proprietary engines
- Affordable Pricing: Professional-grade capabilities at accessible price points designed for independent creators, small businesses, and growing teams

These enhancements address the growing demand for platform-optimized video content while streamlining image generation workflows. Social media managers creating Instagram Reels, TikTok videos, or YouTube Shorts can now produce vertical video directly within Xole Al's environment, while traditional content producers maintain access to cinematic horizontal ratios. The simultaneous control capability in the image generator reduces iteration time by up to 60% compared to sequential adjustment workflows, according to internal testing.

Practical Applications Across Creative Workflows

The combined capabilities unlock numerous use cases across industries. E-commerce brands

can generate product photography in multiple styles and ratios simultaneously, then create accompanying promotional videos using Sora 2—all within the same platform session. Marketing teams can develop comprehensive social media campaigns by producing image assets with consistent styling parameters while generating video content that maintains brand coherence across formats.

Content creators focusing on educational material, entertainment, or journalism can leverage the AI photo editor capabilities for thumbnail creation, then transition seamlessly to video production using identical creative direction inputs. The platform's unified approach to prompt engineering means that visual concepts established during image generation can inform video creation, maintaining narrative and aesthetic consistency across mixed media projects.

"The real breakthrough isn't just having access to Sora 2 or advanced image controls independently—it's having them integrated within a single creative workflow AI that understands how modern content production actually works," Chen explained. "Our users aren't creating images in isolation or videos as standalone projects. They're building cohesive content ecosystems, and Xole AI now supports that end-to-end process."

Affordable Innovation: Making Advanced AI Accessible

Xole AI's pricing strategy distinguishes it within the increasingly crowded AI tools marketplace. While competitors typically charge premium rates for single-model access, Xole AI's subscription plans provide access to multiple AI models for both image and video generation, including the newly integrated Sora 2. This affordability extends beyond pricing alone—the platform's efficiency reduces the total cost of content production by minimizing iteration cycles, external tool dependencies, and technical expertise requirements.

The company's mission centers on breaking down barriers between advanced AI capabilities and the creators who can benefit from them. By maintaining competitive pricing while expanding model offerings, Xole AI addresses a persistent market gap: the need for professional-grade AI image generator and video tools that small businesses, independent creators, and emerging brands can sustain long-term.

Users interested in exploring these new capabilities can explore Al-powered photo editing tools through Xole Al's free trial, which provides hands-on access to both the enhanced image generator and Sora 2 video creation features without requiring payment information upfront.

Technical Specifications and Platform Stability

The Sora 2 implementation on Xole AI maintains the model's core capabilities while optimizing for platform stability and user experience. Video generation requests process through Xole AI's distributed infrastructure, which balances load across multiple regional servers to minimize wait times during peak usage periods. The system automatically scales compute resources based on

demand, ensuring consistent performance whether users are generating single videos or batch processing multiple concepts.

For the image generator, the advanced settings interface underwent extensive user experience testing to ensure that expanded control options don't create complexity barriers. The platform employs intelligent defaults that new users can accept while experienced creators dig into granular adjustments. Preset combinations allow users to save frequently used configuration sets, further accelerating workflow for repetitive project types.

Both video and image generation include content safety filters that screen outputs against inappropriate material categories, aligning with responsible AI development practices. Users retain ownership rights over all generated content, with clear licensing terms that support both personal and commercial applications without hidden restrictions or usage-based fees.

## Strategic Alignment with Creative Democratization

This feature expansion directly reflects Xole Al's founding mission: making creative Al tools more powerful, accessible, and user-friendly. The company recognizes that technological sophistication means little if it remains inaccessible to the creators who could benefit most. By integrating leading models like Sora 2 while simultaneously enhancing existing tools, Xole Al pursues a parallel strategy of both expanding capabilities and deepening utility within current offerings.

The development roadmap prioritizes features based on community feedback collected through user surveys, support ticket analysis, and direct creator partnerships. The simultaneous advanced settings capability for image generation emerged directly from user requests for more efficient workflows, while Sora 2 integration responded to consistent demand for state-of-the-art video generation within the platform's existing pricing structure.

"We're not building AI tools for AI enthusiasts," Chen noted. "We're building for the graphic designer with client deadlines, the social media manager juggling six brand accounts, the small business owner who needs product photography yesterday. These are professionals who need tools that work predictably, deliver quality consistently, and fit within real-world budgets."

## Getting Started with Enhanced Creative Capabilities

Xole Al's new features are available immediately to all subscribers, with existing users automatically gaining access to Sora 2 video generation and enhanced image controls without plan upgrades or additional fees. New users can begin exploring the platform through a free trial that includes full feature access, allowing hands-on evaluation of both video and image generation capabilities before committing to a subscription.

The company has published comprehensive tutorials, prompt engineering guides, and workflow templates to help users maximize the new capabilities. These resources cover topics ranging

from optimal prompt construction for Sora 2 video generation to advanced parameter combinations for the image generator, ensuring that users at all skill levels can leverage the enhanced platform effectively.

For more information about Xole Al's new features, pricing plans, or to begin creating Alpowered video and image content, visit <a href="https://xole.ai/">https://xole.ai/</a>

## About Xole Al

Xole AI is an AI image editing platform dedicated to making advanced creative AI tools accessible to creators, designers, marketers, and everyday users worldwide. Through its unified platform offering multiple AI models for image and video generation, Xole AI simplifies creative workflows with smart, stable, and affordable tools that empower professional-quality content creation without enterprise complexity or costs.

Laura Low
VENUS LONDON TECHNOLOGY LIMITED
email us here
Visit us on social media:
Facebook
X
Other

This press release can be viewed online at: https://www.einpresswire.com/article/858236793

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.