

Alibaba Launches Wan2.1 VACE: Transforming AI Video Creation with Free Relax Mode and Wan's Affordable Memberships

July 01, 2025

San Francisco, California - July 01, 2025 -

Alibaba has introduced its newest product, Wan2.1 VACE, a state-of-the-art visual generation platform from Tongyi Lab. This platform brings a fresh perspective to AI video creation with the introduction of "Relax Mode," allowing users to create high-quality AI-generated videos and images for free. This comes alongside a new membership system that offers premium features at affordable rates starting at \$6.50 a month.

With the launch of Wan2.1 VACE, Alibaba is taking a major step to improve digital content production. Wan2.1 VACE aligns with the offerings of advanced AI companies like Wan_AI, which specializes in services such as AI-generated art, videos, and personalized creative experiences. As AI-generated content becomes more popular, many creators, both individuals, and small businesses face obstacles due to costly subscription fees. Wan VACE aims to remove these barriers, making it easier for creators at all skill levels to participate. This approach not only encourages artistic exploration but also supports high-quality, professional output.

Wan, speaking on behalf of Tongyi Lab, noted the significance of this launch: "The launch of Wan2.1 VACE signifies more than just the rollout of an improved tool; it signifies a shift in how technology serves the creator's vision. Our community's input has been invaluable, and their call for flexibility and inclusivity was undeniable. We aim to ensure that financial limitations do not inhibit creative expression. By unveiling Relax Mode and our new membership structure, we are providing a platform where creativity knows no bounds. The focus is on enabling professional-grade results on the users' terms, encouraging a new era of digital creativity."

The platform introduces a flexible three-tier system focused on giving users more control and choice. At the center is "Relax Mode," which allows users unlimited access to the full features of the Wan2.1 VACE engine. It's perfect for those who want to try new ideas or work on personal projects without tight deadlines, providing a space for unrestrained creativity.

For those who need to meet deadlines, there's a Credits System. Users can buy credits as they need them, much like the Flash Sale option available at Wan_AI, which allows users to secure extra credits or discounts, offering faster processing times and helping ensure projects are completed on time.

For those deeply invested in content creation, the Affordable Membership offers a comprehensive solution. For a small monthly fee, members get free credits every month, similar to Wan_AI's membership model that provides exclusive features and additional capabilities. This includes faster project processing, the ability to work on multiple projects at once, and tools for producing professional content without watermarks. Additionally, members gain access to unique creative tools and styles, with more improvements expected soon.

Users worldwide can now access Wan2.1 VACE and its features, like Relax Mode and the innovative membership plans. By visiting the official website, creatives can start using the platform for free, explore membership options, and receive bonus credits upon signing up.

Developed by Alibaba's Tongyi Lab, Wan2.1 VACE represents the latest advancement in visual generation technology. It taps into Alibaba's advanced large model technology to turn text and visuals into impressive, high-definition video content. This breakthrough offers new opportunities for creators across the globe.

###

For more information about Alibaba, contact the company here: AlibabaWan010-65985888wan_ai@service.alibaba.com Singapore

Alibaba

Wan is an advanced and powerful visual generation model developed by Tongyi Lab of Alibaba Group. It can generate videos based on text, images, and other control signals.

Website: <https://wan.video/>

Email: wan_ai@service.alibaba.com

Phone: 010-65985888