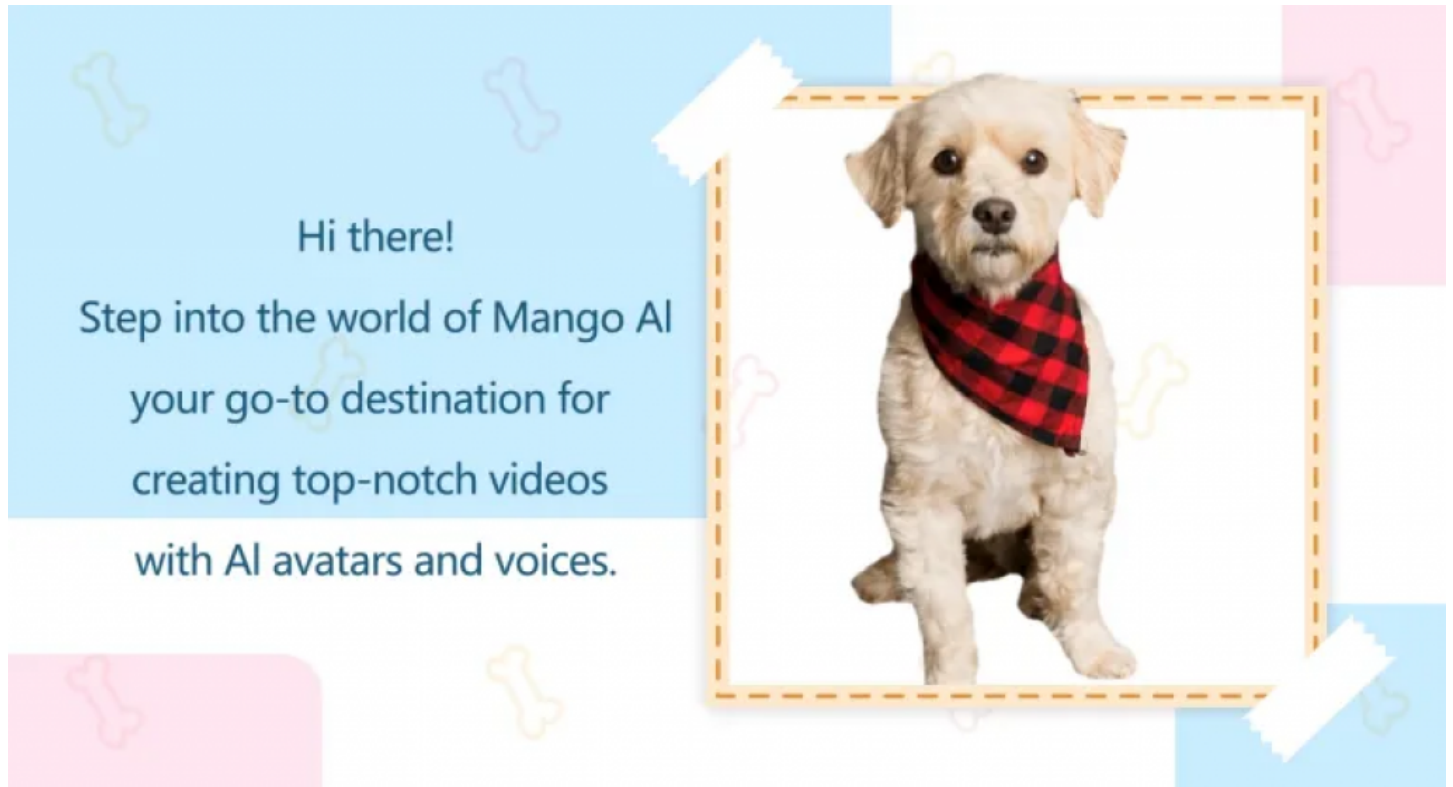


Mango AI Lets Users Create Talking Animals from a Single Photo

Mango AI's new feature lets users create talking animals from one photo, adding synchronized speech and movement to pets and cartoon animal characters without editing skills.



Hong Kong, Hong Kong S.A.R. Jul 3, 2026 ([Issuewire.com](https://www.issuewire.com)) - Pet owners and content creators looking to give their animals a voice now have a dedicated option. Mango Animate has released a feature on its Mango AI platform that lets anyone create [talking animals](#) from a single photo, adding speech and movement to the subject. It targets users who want to animate cats, dogs, and other creatures without prior video editing knowledge.

Making talking animals involves three stages on Mango AI. Users first upload an animal photo with a clear, well-lit face in JPG, JPEG, PNG, or WEBP format and can label it as a dog, cat, cartoon, or other subject. They then choose a model and supply speech by typing text, uploading an audio file, or recording audio of up to 15 minutes in the interface. A click on Generate AI Video renders the clip.

Several controls help refine how the talking animals appear on screen. An AI voice library spans a range of languages and tones, while facial pose and lip scale settings fine-tune expressions and mouth movements. A background removal option is available for the source image as well. Users who prefer musical results rather than spoken lines can turn to the related [singing animals](#) feature.

Mango AI offers two models for generating talking animals, each suited to different priorities. Mango AI 1.0 favors faster rendering with standard video quality and supports clips of up to 15 minutes, which works for longer or quick projects alike. Mango AI 2.0 delivers higher video quality with added body

movements but caps each clip at 30 seconds, producing more expressive results for users who want greater realism in shorter videos.

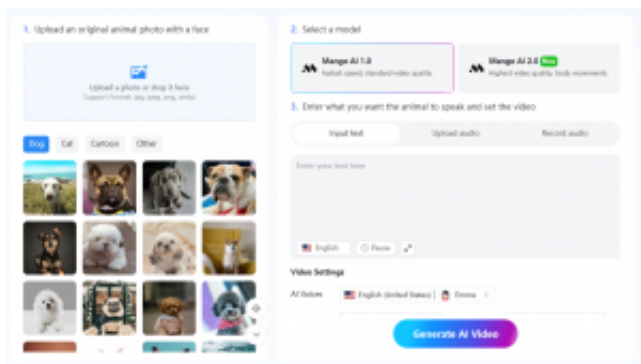
Once a clip is ready, the talking animal can be downloaded or shared, and the watermark can be removed before generation. The output fits uses such as personalized greetings, educational clips built around animal characters, and pet-themed social content. For audio-only formats, the related [AI pet podcast](#) tool offers another way to give animals a voice.

"This feature turns a single pet photo into a clip with synchronized speech and movement, giving users an accessible way to create talking animals for everyday content," said Winston Zhang, CEO of Mango Animate. "Alongside it, Mango AI offers related tools such as the talking avatar maker, broadening the options users have for character-based video creation."

To learn more about how to create talking animals, please visit [Mango AI](#).

About Mango Animate

Mango Animate develops software focused on animation and AI-assisted video creation. Mango AI, one of its core products, provides accessible tools that simplify the production of video and visual content for individuals and organizations across education, marketing, entertainment, and content creation, with an emphasis on ease of use and consistent, reliable results.



Media Contact

Mango Animate

*****@mangoanimate.com

02061972665

Flat/Rm D3, 11/F, Luk Hop Industrial Building, No.8 Luk Hop Street, San Po Kong, Kowloon, Hong Kong

<https://mangoanimate.com/>

Source : Mango Animate Software Co., Ltd.

[See on IssueWire](#)