

## New feature on Veeroll: generate videos from URLs

The easiest way to generate videos from blog posts and more

SINGAPORE, SINGAPORE, SINGAPORE, January 28, 2025 /EINPresswire.com/ -- iLathys, a Singapore-based venture builder, announces a key new feature on Veeroll, its AI platform for



This feature will be useful to generate a video from a blog post for instance, but could also be used in many other use cases"

JC Bouglé

video storytelling: you can now generate videos directly from a URL. "This feature will be useful to generate a video from a blog post for instance, but could also be used in many other use cases", says JC Bouglé, one of the founders.

Information on the specified URL will be analysed by Al and transformed into a video script, which will then be used to generate a video using Veeroll's standard features

(using stock footage or AI images). Veeroll has been generating videos from After Effects templates and now using artificial intelligence since 2014.

iLathys has been developing video services and technologies for more than 10 years. Its services include for instance fewStones, a leading corporate video production agency in Singapore and Powata for creating <u>virtual tours in Singapore</u>. Its technology platforms also include StoryboardHero, one of the leading <u>Al storyboard generators</u>.

For more information on Veeroll's latest features, visit the Veeroll website.

JC Bougle iLathys email us here

This press release can be viewed online at: https://www.einpresswire.com/article/780905691

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.