

Originality.ai Announces New Al Detection Models: 2.0.1 Standard (BETA) and 1.0.0 Lite

This new release refines the ability to identify AI-generated content with extreme accuracy.

COLLINGWOOD, ONTARIO, CANADDA, July 8, 2024 /EINPresswire.com/ -- Originality.ai, a leader in AI content detection, proudly announces the release of two new AI detection models, positioning

1	
	As new and improved LLMs
	are released, we need to
	update our models and our
	benchmark testing to reflect
	these advancements. These
	two new models bring
	significant improvements to
	our software."
	Jon Gillham Founder and CEO

themselves as the <u>most accurate solution</u> for identifying Al-generated content.

First- the 2.0.1 Standard model is an improved version of their flagship 2.0.0 Standard model, offering enhanced capabilities and precision. This new release refines the ability to identify Al-generated content with extreme accuracy.

It offers:

- Fewer false positives with a false positive rate under 2%.

- <u>Slightly higher accuracy</u> with 99%+ accuracy in AI content detection.

Second- the 1.0.0 Lite model is a new addition designed to address the issue of AI-powered content tools potentially triggering AI detection flags, which can result in false positives. This model aims to better differentiate between lightly AI-edited content and fully AI-generated content.

It offers:

- Highly accurate with 98% accuracy in detecting Al content.

- An under 1% false positive rate

- Allows for lightly AI-edited content while still differentiating between light AI editing and fully generated AI content.

The 1.0.0 Lite model is particularly well-suited for academia due to its industry low false positive rate.

Jonathan Gillham

Originality.ai email us here Visit us on social media: Facebook X LinkedIn YouTube TikTok

This press release can be viewed online at: https://www.einpresswire.com/article/725606895

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. © 1995-2024 Newsmatics Inc. All Right Reserved.