

# Zero-Retention AI Checker Launched to Prevent Data Leaks & SEO Penalties

A next-generation detection tool that accurately identifies text from the latest LLMs (Gemini 3.1 Pro, GPT-5.4) without storing user data, safeguarding enterprises from information leaks and false positives.

AI チェッカーの検出精度

業界最高水準の AI 検出精度

当社の先進的な AI モデルは、AI 生成コンテンツの識別において業界をリードする精度を提供します。

# 98.5%

1

## 日本語に特化した最適化

当 AI チェッカーは、日本語の文法、語彙、文体パターンを徹底的に分析。日本語コンテンツの AI 検出に特化したチューニングで、他社を圧倒する精度を実現します。

2

## 1000億以上のパラメータ

当社独自のモデルは大規模です。1000億以上のパラメータを持ち、検出専用でゼロから構築されています。単なるラッパーではありません。

3

## すべての主要モデルに対応

GPT、Claude、Gemini、Llama、DeepSeek — すべての主要モデルをプロファイリングし、漏れなく検出します。

**Tokyo, Japan Mar 24, 2026 ([Issuewire.com](https://www.issuewire.com))** - As the adoption of generative AI accelerates for business efficiency, a serious security risk has emerged: the hidden danger of free AI detection tools. Many professionals unknowingly input confidential documents or unpublished drafts into these free platforms, which then harvest the data to train future AI models. Furthermore, search engines like Google are enforcing stricter penalties against AI-generated spam, making pre-publication content verification absolutely essential for web media.

To address these critical challenges, a next-generation detection platform, [Content True](#), has been released, offering the perfect balance of enterprise-grade privacy protection and highly accurate detection.

## Top 3 Reasons to Choose This AI Checker:

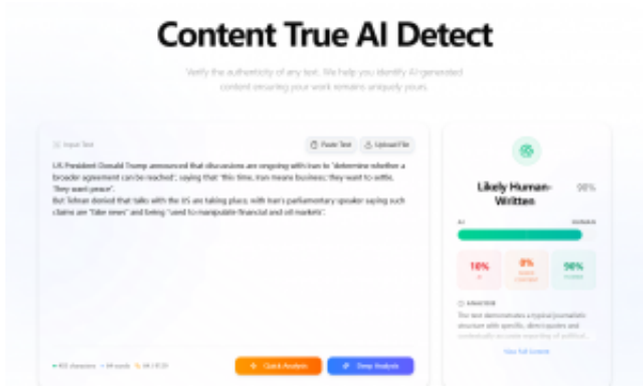
**1. Zero Data Retention for Absolute Security** The core strength of this platform is its enterprise-grade security. Uploaded text is analyzed in an encrypted sandbox and instantly, permanently deleted from the servers the moment the results are generated. User data is strictly prohibited from being used for AI training, providing complete peace of mind for corporate legal and compliance teams.

**2. High-Precision Identification to Prevent SEO Penalties** This tool is the optimal solution for self-checking content before publication to avoid search engine spam updates. It accurately detects

generation traces from the latest large language models, including Gemini 3.1 Pro, GPT-5.4, and Claude 4.6, thereby preventing the risk of search ranking drops associated with AI spam penalties.

**3. Advanced Algorithms to Eliminate "False Positives"** Traditional English-centric detection tools frequently misjudge properly written, human-generated text in complex languages (like Japanese) as "AI-generated." [Content True](#) is specially tuned to understand complex grammar and textual unpredictability (perplexity), ensuring that genuine human creators are fairly evaluated and protected from false accusations.

**Future Outlook** As a vital infrastructure protecting the "reliability of words" in the information age, continuous updates are planned to further enhance precision and multilingual support. Experience safe, secure, and accurate text verification today by visiting the official website.



## Media Contact

Content true Team

\*\*\*\*\*@gmail.com

Source : Content true Team

[See on IssueWire](#)