

# PubHive Unveils AI-Powered Language Translation to Streamline Pharmacovigilance, Medical Affairs & Regulatory Workflows

*PubHive introduces AI-powered translation to help life sciences teams streamline global safety reviews, literature review workflows, and compliance.*

LONDON, UNITED KINGDOM, May 4, 2025 /EINPresswire.com/ -- [PubHive Ltd.](https://PubHiveLtd.com), a leading provider of cloud-based scientific literature management and safety intelligence solutions for the life sciences industry, today announced the launch of its latest innovation: [AI Translation](#) for Pharmacovigilance, Medical Affairs, and Regulatory Compliance. This new capability allows users to seamlessly translate any local language literature into English directly within the PubHive Navigator™ platform, significantly improving workflows, reducing costs, and enhancing operational efficiency across global teams.



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AI Translation on PubHive Navigator is helping global pharmacovigilance and medical affairs teams manage safety data, literature review, and medical insights more efficiently across multiple languages”

*Raj Vaghela*

Pharmacovigilance, Medical Affairs, and Regulatory Affairs teams often face the costly and time-consuming burden of requesting manual translations for non-English scientific literature - a critical step for local literature monitoring, adverse event detection, regulatory reporting, and global compliance. PubHive's AI Translation removes this barrier by enabling instant, AI-driven translations, allowing teams to quickly review, assess, and act on foreign language content without operational delays or third-party service dependencies.

Key Benefits of PubHive's AI Translation Capability:

- **Faster Workflows:** Instantly translate local and global literature to English, accelerating signal detection, safety reporting, regulatory reviews, and medical information management.
- **Cost Reduction:** Eliminate the need for expensive manual translation services for first-hand

content assessments.

- Regulatory Compliance: Ensure timely review and documentation of foreign language literature to meet global pharmacovigilance regulatory obligations.
- Improved Accuracy: Maintain consistency and quality with AI models specifically fine-tuned for scientific, clinical, and medical language translation.
- Enhanced Global Collaboration: Enable seamless communication and collaboration among global teams and local affiliates without language barriers.

AI Translation Use Cases on the PubHive Navigator™ Platform:

- Local Literature Monitoring: Translate and screen local and regional scientific publications for pharmacovigilance and safety signals.
- Literature Review Automation: Simplify and speed up medical and scientific literature review processes across multiple languages.
- Medical Information Management: Support fast and accurate responses to medical inquiries from different geographies.
- Global Safety Intelligence and Signal Detection: Broaden coverage of safety surveillance efforts by incorporating non-English literature sources without delays.
- KOL Mapping & Insights: Translate Key Opinion Leader (KOL) publications to aid Medical Affairs teams in mapping and understanding regional thought leadership.
- Regulatory Submissions: Streamline the preparation of periodic safety update reports (PSURs), aggregate reports, and regulatory documentation with evidence sourced from translated non-English publications.
- R&D Competitive Intelligence: Translate foreign-language scientific studies to support R&D, clinical, and product development initiatives.

"AI Translation on PubHive Navigator™ is revolutionizing how global pharmacovigilance and medical affairs teams manage safety data, scientific literature, and medical insights across multiple languages," said [Raj Vaghela](#), CEO at PubHive.

For more information about PubHive's AI Translation capabilities and to request a live demo, please visit: <https://pubhive.com/ai-literature-translation>

About PubHive Ltd.

PubHive™ is a cloud-based SaaS software company specializing in scientific literature management, pharmacovigilance intelligence, medical affairs workflows, and R&D automation for the life sciences industry. An award-winning, AI-powered platform, PubHive Navigator™ helps pharmaceutical, biotechnology, and medical device organizations accelerate innovation, improve global regulatory compliance, and streamline operations through automation and AI-driven insights.

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