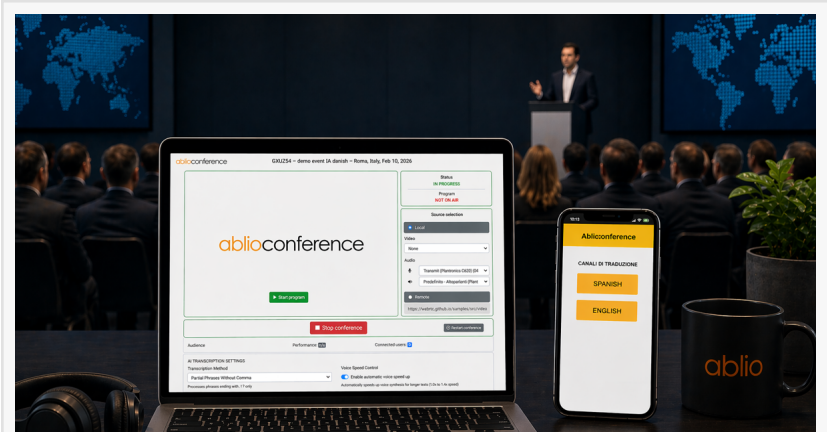


Ablio Launches AI-Powered Interpretation Platform with Hybrid Human + AI Model

Integrated into Ablioconference, Ablio AI enables real-time multilingual interpretation combining artificial intelligence and professional interpreters.

ROME, ITALY, April 29, 2026 /EINPresswire.com/ -- Ablio, a provider of professional interpreting and multilingual event solutions, today announced the launch of [Ablio AI](#), its artificial intelligence-powered interpretation service fully integrated within the [Ablioconference](#) simultaneous interpreting platform.



Ablio AI integrated into the Ablioconference platform, delivering real-time multilingual interpretation for professional events

The new service enables event organizers, institutions, and corporations to deliver real-time multilingual interpretation using advanced neural technology — either as a standalone AI solution or in combination with professional human interpreters.



AI interpretation should not replace expertise — it should extend multilingual communication”

Giulio Monaco, CEO at Ablio

Ablio AI expands multilingual access for in-person, virtual, and hybrid events, offering scalable language coverage with centralized operational control.

A Structured AI Approach for Professional Events

Unlike standalone AI translation applications, Ablio AI operates within a managed event ecosystem. The system

integrates three advanced neural processes:

- Automatic Speech Recognition (ASR)
- Neural Machine Translation (NMT)
- Neural Text-to-Speech (TTS)

This structured cascade converts live speech into multilingual audio and captions delivered in

real time via mobile and web applications.

Event operators can configure language channels, monitor performance, adjust latency settings, record sessions, and combine AI and human interpreter booths — all from a unified dashboard.

Flexible Deployment for Modern Events

Ablio AI is designed for a wide range of use cases, including corporate meetings, international conferences, institutional briefings, webinars, training programs, and hybrid events.

The platform integrates with Zoom, Microsoft Teams, and Google Meet, and can connect directly to venue audio systems for on-site events.

Attendees can access interpretation via the Ablioaudience mobile app (iOS and Android) or web interface, with optional live caption display on stage screens.

Human + AI Hybrid Capability

A key feature of Ablio AI is its hybrid flexibility. Event organizers can use AI-only interpretation, assign professional interpreters to selected languages, or combine AI and human interpreters within the same event.

This approach enables cost efficiency while preserving professional-grade language management where required.

Accuracy and Operational Control

Ablio AI includes configurable settings that allow operators to balance translation speed and contextual accuracy in real time.

Performance depends on audio clarity, connectivity, and speaker quality. When best practices are followed, the system delivers reliable multilingual communication suitable for professional environments.

“AI interpretation is rapidly evolving, but technology alone is not enough,” said Giulio Monaco, CEO at Ablio. “The real challenge is integrating AI into a structured, professional environment where it can be controlled, monitored, and combined with human expertise. With Ablio AI, we are not replacing interpreters — we are extending multilingual communication in a scalable and responsible way.”

Giulio Monaco
Ablio S.R.L.

+39 335 664 5248

[email us here](#)

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/908440316>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.