

AIPLUX Recognized at IMV Technology Innovation Awards for Advancing Trustworthy AI in Regulated Industries

AIPLUX received the IMV Excellence Award for its on-premise generative AI and RAG approach, helping regulated industries adopt AI securely and responsibly.

TAIPEI, TAIWAN, TAIWAN, January 30, 2026 /EINPresswire.com/ -- [AIPLUX](#) is honored to be recognized at the [IMV Technology Innovation Awards 2025](#), receiving the Excellence Award (Honorable Mention) in the Micro and Emerging Startup Category. The award ceremony was held on January 22, 2026, recognizing AIPLUX's contribution to industrial transformation through trusted, privacy-first AI innovation.



AIPLUX Technology is honored to receive the Excellence Award (Honorable Mention) in the Micro and Emerging Startup Category at the IMV Technology Innovation Awards 2025.

The IMV Technology Innovation Awards short for Innovation, Market, and Value, is a multi-stage competition jointly initiated by WPG Holdings and [Business Weekly](#). Through a rigorous, step-by-step evaluation process that spans over three months, IMV highlights companies whose technologies not only innovate, but also demonstrate real market potential and lasting value for industry.

“

This recognition encourages us to keep building AI that address real world constraints, including privacy, compliance, and accountability while still enabling innovation.”

Alfred Wu, CEO and Founder of AIPLUX

AIPLUX was recognized for its on-premise generative AI platform, which combines large language models with Retrieval-Augmented Generation (RAG) to address compliance, data privacy, and governance challenges. By operating entirely on local infrastructure, the platform enables organizations in regulated industries including legal services, healthcare, government, and manufacturing

to adopt AI securely without exposing sensitive data or relying on cloud-based systems.

As industries face increasing regulatory pressure, global uncertainty, and rapid technological change, AIPLUX's approach emphasizes trust, auditability, and responsible AI deployment. The company's solution demonstrates how AI can be embedded into daily legal and industrial workflows as a dependable, compliant tool rather than experimental technology.

Competing in the Industrial Transformation category, AIPLUX showcased how edge-first AI can support sustainable digital transformation. This recognition reinforces AIPLUX's commitment to advancing practical, trustworthy AI solutions and collaborating with industry partners to shape the future of responsible innovation.

Amelia Widjaja
Aiplux Technology Co., Ltd.
+886287803307 ext.
[email us here](#)



Alfred Wu, CEO & Founder, and Vincent Chen, Chief Business Officer of AIPLUX, attending the IMV Technology Innovation Awards 2025.

This press release can be viewed online at: <https://www.einpresswire.com/article/886796881>

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.