

Kavi Global Facilitates UN Dialogue in Bangkok to Advance AI-Driven Economic Sovereignty for the Global South

BARRINGTON, IL, UNITED STATES, June 25, 2026 /EINPresswire.com/ -- Kavi Global was invited to facilitate discussions at the United Nations Conference Center in Bangkok, Thailand, this year. The session, hosted by the AI for Developing Countries Forum (AIFOD), convened global leaders to develop actionable strategies for advancing economic sovereignty across the Global South through Artificial Intelligence.

The AIFOD summit brought together representatives from more than 150 countries, including government officials, technology leaders, and investors, all focused on enabling nations to build sovereign AI capabilities. The initiative emphasizes a shift from technology consumption to creation, empowering countries to actively shape their digital economies.



Kavi Global Facilitates UN Dialogue in Bangkok to Advance AI-Driven Economic Sovereignty for the Global South.

“

“We are excited to see how AI can accelerate economic development, expand digital inclusion, and drive innovation across emerging markets. During the session, Kavi Global introduced its framework for establishing localized Artificial Intelligence Centers of Excellence (AI CoEs), positioning them as the foundation for building national AI capability.”

Naomi Kaduwela, Head of Kavi Labs at Kavi Global, led a key session exploring how AI can accelerate economic development, expand digital inclusion, and drive innovation across emerging markets. During the session, Kavi Global introduced its framework for establishing localized Artificial Intelligence Centers of Excellence (AI CoEs), positioning them as the foundation for building national AI capability.

These AI CoEs are designed to create high-value digital jobs, enable countries to transition into producers of AI-driven innovation, and anchor long-term economic growth. The discussion also highlighted five critical challenges facing developing nations:

[Capital, Compute, Context, Competency, and Connectivity](#), and demonstrated how AI CoEs

directly address these barriers.

By combining government-backed funding, localized infrastructure, and mentorship from global experts, AI CoEs train domestic talent, execute national AI initiatives, and create self-sustaining ecosystems that continuously build and retain capability within the country.

A central concept presented was Kavi Global's "5:500 Multiplier" model, demonstrating how a small group of skilled experts can extend their impact across hundreds of communities. This model highlights how scalable, AI-driven solutions can address systemic gaps in [Healthcare](#), Education, Public Services, and Workforce Development.

Governments in emerging regions can use AI and analytics to deliver measurable outcomes in emergency services, healthcare, transportation, and digital government services. By improving response coordination, expanding access to public health insights, optimizing mobility networks, and automating citizen services, public institutions can do more with limited resources while improving service quality and inclusion.

"The AI CoE model is a powerful multiplier effect, where a small group of experts can extend their impact across hundreds of communities. This model highlights how scalable, AI-driven solutions can address systemic gaps in [Healthcare](#), Education, Public Services, and Workforce Development. Governments in emerging regions can use AI and analytics to deliver measurable outcomes in emergency services, healthcare, transportation, and digital government services. By improving response coordination, expanding access to public health insights, optimizing mobility networks, and automating citizen services, public institutions can do more with limited resources while improving service quality and inclusion.

Through its innovation arm, Kavi Labs, Kavi Global partners with enterprises and governments worldwide to launch AI Centers of Excellence in emerging regions, implement enterprise AI solutions, and develop [Digital Knowledge Workers](#)[®] that augment human expertise and accelerate digital transformation.

The summit reinforced a growing global consensus: when nations invest in localized capability building through structured models like AI CoEs, supported by global collaboration and aligned public-sector investment, AI can become a powerful catalyst for inclusive and sustainable economic transformation.

United Nations

The United Nations (UN) is an international organization founded in 1945, dedicated to maintaining international peace and security, promoting sustainable development, and fostering cooperation among nations to address global challenges.

Learn more about the UN: <https://www.un.org/en>

AI for Developing Countries

The AI for Developing Countries Forum (AIFOD) is a global initiative focused on advancing equitable access to artificial intelligence, enabling developing nations to build sovereign AI

capabilities and participate meaningfully in the global digital economy.

Learn more about AIFOD: <https://af.net/>

For more information about the Bangkok 2026 Summit, visit: <https://af.net/bangkok/>

□□□□□ □□□□ □□□□□□

Kavi Global is a leading provider of data, analytics, artificial intelligence, and digital transformation solutions, recognized by Gartner for the last eight consecutive years. The firm helps enterprises and public-sector organizations unlock business value through modern data platforms, advanced analytics, intelligent automation, AI-driven applications, and AI Centers of Excellence. Through Kavi Labs, Kavi Global develops innovative frameworks and solutions that accelerate responsible AI adoption, economic growth, and digital transformation worldwide. Kavi Global was founded in 2008 and is headquartered in Barrington, IL, USA, with delivery centers in India and the Philippines.

Learn more about Kavi Global: www.kaviglobal.com.

Naomi Kaduwela

Head of Kavi Labs, Kavi Global

+1 312-438-7687

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[YouTube](#)

[X](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/921309357>

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.