

# TT Chain Unveils AIGV: A New Economic Framework Where Artificial Intelligence Meets Real-World Asset Value

*March 31, 2026*

HONG KONG, HK - March 31, 2026 - PRESSADVANTAGE -

As artificial intelligence continues to reshape industries worldwide, blockchain infrastructure company TT Chain is advancing a new paradigm that goes beyond content generation. The company has introduced TT-Chain AIGV ? AI-Generated Value ? a conceptual and technical framework designed to align AI capabilities with real-world economic value creation at scale.

While much of the current AI landscape focuses on AIGC (AI-Generated Content) ? producing text, images, and media ? TT Chain's AIGV positions AI as a systemic value generator. Where AIGC automates task-specific content creation, AIGV orchestrates AI across expanded value chains: tokenizing real-world assets, optimizing on-chain settlement flows, and enabling new revenue models built on verifiable, real-world behavior.

The distinction between AIGC and AIGV is foundational. AIGC's primary output is media and information; AIGV's output is measurable real-world impact ? on-chain activity, revenue sharing, and asset appreciation rooted in verifiable data. TT Chain's RWA-focused Layer 2 network provides the infrastructure backbone for this transformation, connecting AI-driven processes directly to on-chain settlement systems that can verify, record, and reward real-world contributions at scale.

"AIGV marks the transition of AI from technology validation to scalable, real-world value realization," said Alex Lee, Head of the TT Chain Foundation. "It is not merely an application layer ? it is a conceptual framework for using AI together with RWA and real-world settlement systems to drive more sustainable and measurable economic outcomes."

TT Chain's AIGV framework operates across three layers of economic activity. At the micro level, AIGV supports digital transformation in business operations ? using AI for customer analysis, supply chain optimization, and intelligent service delivery to directly improve return on equity and reduce operational costs.

TT Chain's SUZY Mall project exemplifies this approach, converting real-world consumer behaviors into verifiable on-chain data and creating the trusted foundation essential for any successful AIGV implementation.

At the meso level, AIGV functions as a strategic engine for AI-enhanced industrial value chains. Industry-specific AI agents deployed on TT Chain's high-speed OP Stack enable highly efficient Consumer-to-Manufacturer supply chains, with two-second block times and enterprise-grade scalability to handle the performance demands of real-time AIGV applications.

At the macro level, AIGV intersects with national and city-level smart infrastructure ? providing data-driven decision support for urban planning and public services. Projects like ATT and EV-Bike Mobility on TT Chain serve as foundational elements of this city-scale data economy, providing secure infrastructure for large-scale AIGV initiatives that support a shift toward more sustainable, data-driven operational finance.

TT Chain's technical stack ? including on-chain RWA tokenization, a high-speed OP Stack architecture, real-world settlement systems, and advanced data transparency tools ? is designed to provide the verifiable data layer that AIGV-focused applications require. This infrastructure spans three layers: the data and compute foundation, a model and platform layer for vertical AI deployments, and a scaled application layer for smart commerce, intelligent manufacturing, and smart city operations. Together, these layers form a complete ecosystem where real-world activity is continuously captured, verified, and transformed into measurable economic value on-chain.

About TT Chain: TT Chain is a Real-World Asset (RWA)-focused Layer 2 blockchain network built on the OP Stack, with EVM compatibility and enterprise-grade performance. The company bridges real-world economic activity with on-chain infrastructure, enabling the next generation of AI-driven, asset-backed decentralized applications. For more information, please visit [www.tt-chain.io](http://www.tt-chain.io).

###

For more information about TT Chain, contact the company here: [TTChainAlexLeebusiness@tt-chain.io](mailto:TTChainAlexLeebusiness@tt-chain.io) Hong Kong

## **TT Chain**

*TT Chain is an RWA-focused Layer 2 blockchain network built on the OP Stack with EVM compatibility, bridging real-world economic activity with on-chain infrastructure for AI-driven, asset-backed decentralized applications.*

Website: <https://www.tt-chain.io>

Email: [business@tt-chain.io](mailto:business@tt-chain.io)

*Powered by [PressAdvantage.com](http://PressAdvantage.com)*