



Rewiring the Global Economy and Human Progress Through Tokenization

News & Updates • March 2, 2026

'First published on [CIO & LEADER](#)'

By: Subroto Kumar Panda

Subroto Kumar Panda, Chief Information Officer at Anand and Anand, highlights human progress through tokenisation.

As the sun set over the Bharat Mandapam in New Delhi this February, the atmosphere at the India AI Impact Summit 2026 was charged with more than just the hum of founders from various Tech startup to CEO from well established companies. While the world's eyes have been fixed on the sheer power of Large Language Models, agentic AI, a more fundamental shift was being discussed in the corridors of power: Ethical AI

Once a niche term in linguistics and computer science, "Tokenization" has emerged as the DNA of the new digital age. In the wake of India's ambitious India AI Mission and the summit's "Seven Chakras" of innovation, it is clear that tokens are no longer just units of code; they are the units of a global transformation that will shape the economy, accelerate scientific discovery, and redefine international collaboration.

Understanding the Architecture: What is a Token?

To the uninitiated, a token might sound like a casino chip or a subway fare, and the analogy isn't far off. In the realm of computing, a token is a discrete unit—a symbolic representation of a larger, more complex piece of data.

Historically, the concept dates back to the 1950s, pioneered by linguist Noam Chomsky, who used tokenization to break down human language into manageable structures for analysis. By the 1980s, the "bag-of-words" model turned these tokens into the building blocks of early Natural Language Processing (NLP). Today, in the era of Generative AI, a token can be a word, a part of a word, or even a specific medical code in a patient's health record.

Tokenization, therefore, is the process of converting a stream of data—be it a sentence, a real estate deed, or a genomic sequence—into these digital units. In AI, this allows machines to process the vast complexity of human thought. In finance, it allows the "atomization" of assets into tradable, digital fragments.



The Economic Engine: Tokenomics and the Global Market

We are witnessing the birth of **Token Economics**, or “Tokenomics.” As highlighted during the Summit, the global economy is shifting from “cool tech” to “AI Enabled math.” By 2026, the digital settlement of assets has moved from experimental pilots to institutional reality.

1. **Democratizing Capital:** Tokenization allows for fractional ownership. A multi-million-dollar infrastructure project in the Global South can now be tokenized into smaller units, allowing retail investors from across the globe to provide capital. This doesn't just fund projects; it builds a global middle class with access to high-yield investments.
2. **Programmable Compliance:** In a world of rising geopolitical tensions, tokens carry their own “DNA” of rules. A tokenized bond can be programmed to follow the regulations of both the issuing and the purchasing nation automatically, reducing the friction of cross-border trade.
3. **The “OPEC of Compute”:** Strategic infrastructure is being redefined. Governments are now treating GPU capacity and energy-backed compute as strategic reserves. “National compute-credits”—essentially tokens for processing power—are becoming the new oil.

“The geopolitical competition has shifted from ‘Who has the best AI models?’ to ‘Who can secure the most tokens of power and compute to run them?’”

Healing the World: Medical and Scientific Progress

The most profound impact of tokenization discussed at the Summit lies in its ability to bridge the gap between data and discovery.

In healthcare, the emergence of Medical Tokenization is a gamechanger. Standardizing electronic health records (EHRs) into specialized tokens (such as the *MedTok* framework) allows AI to recognize relationships between symptoms, drugs, and outcomes that were previously invisible. International collaboration is now focused on “Privacy-Preserving Linkage.” By tokenizing patient data, researchers can link global datasets to find cures for rare diseases without ever exposing sensitive personal information.

Scientific progress is no longer limited by the silos of national laboratories. Through tokenized research credits, a scientist in Bengaluru can collaborate with a lab in Paris, sharing “tokens” of data and compute in a secure, decentralized ecosystem. This is the “Science Chakra” in action—using AI to accelerate climate-resilient agriculture and vaccine development at a pace mankind has never seen.

A Call for Global Synergy

The India AI Impact Summit 2026 proved that the “AI Revolution” is actually a “Token Revolution.” For this transformation to be inclusive, nations must collaborate on a unified “Global Public Infrastructure” for tokens.



The economy of the future is not built on gold or oil, but on the trust and transparency provided by tokenized systems. As we move forward, the challenge is not just technical, but ethical. We must ensure that the tokens of progress are distributed fairly, ensuring that AI serves “the Planet and its People,” as echoed in the Summit’s Three Sutras.

The world is being rewired, one token at a time. The question for leaders today is no longer whether to adopt this technology, but how quickly they can learn to speak its language.

