
IO: the Operating System of Trade, Talent, and Technology servicing the Global South

Ling Xiao¹ and Warwick Powell²

¹ *Metheus*

² *Queensland University*

June 10, 2025

IO is a nonprofit institution promoting peaceful global development by integrating the flow of talent, technology, and trade governance into a virtuous cycle. Specifically, IOTrade defines the rules governing the use of validated data and AI model to improve supply chain intelligence. IO01 funds the development of technologies such as the (pro)Metheus oracle that satisfies the laws laid out by IOTrade. And IOEd pursues the dual mandate of aggregating startups to build applications consuming validated data to orchestrate trade, whilst also providing much needed education for people of the Global South.

1 Introduction

The international area is changing in ways unseen since the end of the Cold War, underscored by economic autarky and rising nationalism across the globe. As the world moves, our gaze is fixated on three arenas: the flow of trade, technology, and talent.

1. **Trade.** The liberal “rules-based international order” that once dictated the terms of trade has suffered a permanent rupture. Recent highlights include:
 - (a) Sanctions on Russian deposits have undermined the status of the dollar as a value-neutral tender of trade.
 - (b) The U.S. has paused contribution to the WTO, and is tendering the option of exiting the

global trade organization that it has nurtured for the past few decades.

- (c) Trump’s tariffs have exposed the vulnerabilities of nations depending on the graces of the U.S.’s economic and political order.

In light of these events, nations are scrambling to align themselves with new systems of global trade, systems that better steward their future prosperity.

2. **Technology.** The boiling geopolitical theater is compounded by major shifts in technology unseen since the second industrial revolution. First there was the internet, and now the proliferation of artificial intelligence (AI) and robotics. Similar to trade, both domains have become vectors of malign influence.

- (a) *Internet:* the “global-goods” status of the internet has proven to be falsehood. U.S. media companies with global reach have shaped the minds of billions of people world-wide. This has adversely interfered the political processes unfolding within societies in America’s friends and allies alike.
- (b) *Artificial Intelligence:* deploying AI agents is equivalent to adding as many human workers into the economy as compute-power would allow, whilst laying off as many workers as technology would enable. However, current AI agents ingest data without an iota of awareness of its validity, and outputs recommendations without any confidence for its ve-

racity. This confusion is compounded by the fact that no public quorum exists presently to govern AI.

Where as the internet is an infinite fire-hose of information, generative AI is the entire internet compressed into "solid-state" format. Where as the internet forms one broad surface area of vulnerabilities, each large language model (LLM) is its own vector of danger.

3. **Talent.** This is the undeniable human element in technology development. Presently the top AI researchers are concentrated in just two nations: the U.S. and China. This concentration bodes poorly for nations in the Global South, many of which are just climbing the industrial and service-sector value chain. However just as a portion of their citizenry are entering the middle class, they are undercut by robotics in the factory, and natural language enabled AI agents in the office. Moreover, the U.S. is defunding public research domestically, whilst restricting international students from studying in the U.S. in critical technology fields such as AI. This closed-door policy further undermines U.S.'s credibility as the underwriter of education as a "universal public good."

While the U.S. desecrates the foundations of its own *Ancien Cathédrale*, IO reforms its pillars for the benefit of the Global South.

We term this once US-centered but now decaying technology-talent-trade ecosystem: the *Ancien Cathédrale*. During the liberal "end of history" moment, the U.S. purveyed the *Ancien Cathédrale* as a global commons in earnest, working with friends and foes alike. However that era has passed, and the U.S. is now a beligerent *partisan* desecrating the foundational pillars of this very *Cathédrale*. It is:

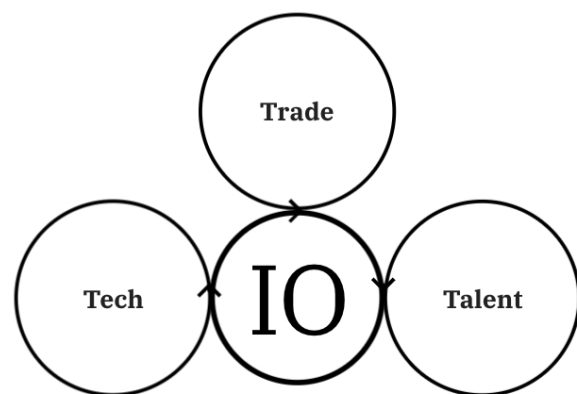
1. Channeling its advantage in cutting-edge internet technology to undermine national sovereignty across the globe.
2. Weaponizing its dominant market size and position as talent magnet to disrupt global development. Squeezing the little nations structurally, whilst injuring the major nations materially.
3. "Kicking the ladder out" from below by restricting immigration and technology transfer. Thereby denying the right of every nation's citizenry to prosper in the digital industrial economy via a highly-educated workforce.

If the nations of the Global South are to escape this *dead-end of history*, they must build new defense in

depth capabilities across the education, trade, and technology domains. Only then, will they reshore their foundation for the post *Pax Americana* reality.

2 Three Pillars of IO

IO is a non-profit foundation that targets the *Ancien Cathédrale* for reformation. We do so by mobilizing a diverse set of industrial and governance resources, so as to discover a median path towards peaceful re-globalization centered around peoples of the Global South. This is a major undertaking that demands legal, technical, and talent infrastructure. The IO foundation operates at three levels to carry out the mission.



IO is a nonprofit organization that supports trade in the Global South by developing new technologies for protecting data integrity, and circulating technical personal that build applications around the audited-information-economy. These three pillars, or circuits of economic activity works conjointly to drive a new era of globalization.

1. **The Talent Circuit:** incubates teams of startups to build technology that promotes trade servicing the Global South. As the teams build technology, they also provide education Pro Bono to partner nations, thus increasing said nations' talent density.
2. **The Trade Governance Quorum:** defines and actions transnational governance frameworks that steer trade and technology in a consensus-based manner. Unlike prior iterations, the quorum is a value-neutral global commons whereby the rules of commerce are not dictated by the whims of any individual nation.
3. **The Decentralized Technical Stack:** operationalizes the rules of trade in the digital realm. The decentralized tool sets are customizable and composable, so that regional actors may construct protected environments at their discretion. On the AI front, IO01 is particularly sensitive to national sovereignty - to this end we fund gated and securely audited computational environments to deploy safe and responsible AI servicing global trade.

The rest of the document unpacks each aspect of IO's organization, with particular emphasis on relevant stakeholders, funding arrangements, and technical offerings.

2.1 IOEd: the Talent Circuit for People Centered Economic Development

The peoples of the Global South require three conditions in pursuit of uninterrupted and sustainable growth:

1. Peaceful and secure international environment that protects the dignity and sovereignty of each individual nation.
2. Access to technology that underpins the future of production, in particular the foundational hardware and software capabilities underlying artificial intelligence and robotics.
3. Access to education, so their domestic work force can up-skill and partake in the digital economy.

Whilst the outcome of the first item is in open litigation, IOEd contributes to the latter two points with a global missionary work program: *“Work for Global South.”* Presently we offer explorations along two vectors: artificial intelligence for supply chain orchestration, and decentralized technology servicing global trade. Specifically, we offer:

1. In the domain of artificial intelligence, Metheus, an IO01 technology company, will partake in this program with mixed work/teach arrangement. As Metheus-associated machine learning teams are deployed across Global South servicing clients, they will partake in education outreach programs to up-skill the local populace. Moreover, all refined AI models trained in the Metheus computational environment are open-sourced, further catalyzing innovation across member nations by inspiring their youth to contribute to global commons in the form of knowledge sharing.
2. Closer to earth, small family farms who sell through the IO supply chain management system will receive further training in sales and marketing. Thereby enabling them to disintermediate distributors, and allowing them to communicate to a global audience that is previous unreachable.

Funding Model. Work for Global South is funded through a combination of public and private sector activities.

1. *Public front:* we seek grants to launch the education out-reach program, and to source the first cohort of machine learning engineers who double as the teach force.

2. *Private sector:* Metheus operates a prediction market for AI models, whereby statistical models are listed for trading as they are being trained. Retail traders then buy/sell models as their quality improves. Revenue from the Metheus prediction market subsidizes the cost of teaching students.
3. Finally, we seek physical locations in both urban centers such as Dubai, as well as hacker domiciles across ASEAN nations to host classrooms and engineers. This places the IO workforce closer to the locations of commerce, so that they may better serve clients and would-be students.



IOEd will distribute physical locations along the maritime silk road connecting ASEAN nations to West Asia. Under IO's work for Global South program, startup teams domicile in IOEd locations and serve clients along this trade route. As they work, the teams will also provide education resources to the local populace, so that their economy can move up the value chain. The physical arrangement mirrors Soho House, but oriented towards technology, not the arts.

Looking out across the ten year horizon, we envision IOEd to become a significant vector of *remigration*. Under the remigration wave, talented scholars who studies in the U.S. now returns to their origin in the Global South, thereby catalyzing the next wave of global technological and economic development. This process occurs naturally, and has been accelerating under Trump's new isolationist stance. IOEd systemizes the flow remigration, and directs its benefit towards IO-member organizations.

IOEd channels remigration to benefit developing economies.

2.2 IOTrade: the Governance Quorum of Trade in the Global South

In IOTrade, the primary domain under governance are the laws, norms, and technical standards driving the task of *supply chain orchestration* across the Global South. IOTrade differs from traditional orchestration in how rigorously we regulate data validity. In traditional

supply chain orchestration, data is collected along the supply chain to provide an image, or "digital twin," tracing the flow of commodities along the chain. However under this regime, the validity of data is taken for granted, when in fact:

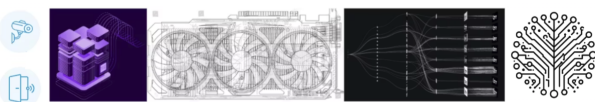
1. in the digital domain: the quality of sensors is not systematically regulated;
2. in the analogue space: the truthfulness of "paper work" is not rigorously validated.

The dubious integrity of data directly impacts key business functions downstream, i.e.:

1. The disbursement of funds by central banks to commercial banks in cross-border trade.
2. Any downstream statistical analysis done on the data is also of dubious value. In the event of incomplete delivery, faulty analysis impacts insurance payouts and future premiums.

In light of this glaring flaw in the system, IOTrade is specifically focused on governing standards targeting the provenance, validity, and integrity of the data itself. This jurisdiction of interest then naturally extends to all downstream models trained on said data. In effect, IOTrade assigns a "karat" grade to data as one would classify diamonds.

Just as one would grade the karat of diamonds before purchasing, IOTrade judges the quality of data and AI models before servicing.



IO's view of the data lifecycle:

1. (Blue icon): the supply chain initiates at the edge sensors (IOT) end, where data is collected.
2. (Purple icon): data is stored in data lakes, domiciled in locations across the world.
3. (Middle two icons): data is processed by GPUs to train statistical models.
4. (Far right icon): finally the statistical models are packaged into AI agents deployed on the clients' machines.

This collection, storage, pre-processing, compute, model-training, and model-inference process constitutes to its own data-supply-chain.

In regulating data integrity, we take a systemic view. Under this gaze, the data lifecycle is its own *data supply chain*: beginning at the hardware sensor end, and complete its lifecycle as machine learning models or

"AI agents" servicing the client. IOTrade seeks end-to-end oversight privileges in the legal domain. On the technical front, our resources are concentrated at key pressure points along the data-supply-chain:

1. *Data provenance governance*: concretely we seek to audit the quality and installation of edge sensors and robotic units. This has significant repercussions on how sensors are procured and priced in supply chains under audit.
2. *AI agent and statistical model audit*: with specific emphasis on:
 - (a) how the quality of data percolates onto the models trained on the data;
 - (b) how model and data composition impact information integrity at inference time.

The above two requirements are satisfied in the (pro)Metheus oracle (see section 2.3).

3. *Data storage and compute hardware oversight*: the pressure point here is data and model sovereignty. That is to say how we distribute computational and storage assets across partner nations to safe-guard their data from foreign interference.

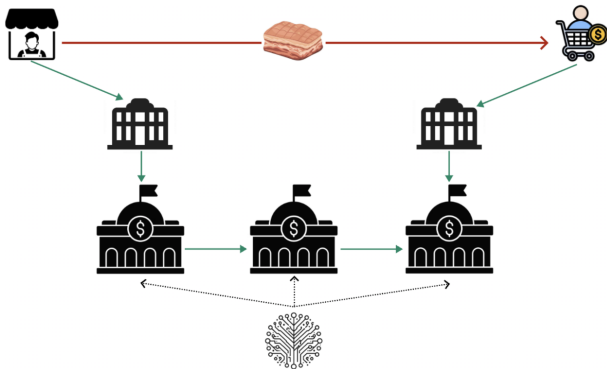
The specific data domains under governance are broadly defined. It spans perishable foodstuff, consumer packaging, medicine, machinery, and media. The different product verticals constitute different function groups within IOTrade. Each vertical features its own industry experts, who work with IOTrade members to define the vectors of data validity. They then socialize its relevant applications deeply within each industry vertical.

2.3 IO01: Funding the Technical Infrastructure Protecting Data Integrity

While IOTrade architects new rules of commerce free from the unilateral diktat of any individual nation, IO01 translates this mandate to the technical realm by building defense in depth capabilities in the digital domain. We leverage multiple technical disciplines, and complement existing technical initiatives in the BRICs collective.

1. **Digital payment solutions such as mBridge**: this class of permissioned decentralized ledgers support cross border payments across BRICs nations. Notably, mBridge enable central banks to update their ledgers without a singular central authority. However, a pressing risk persists in this arrangement, namely the disbursement of funds without valid information proving the transfer underlying commodity. IO01 builds a suite of capabilities to address the data-validity pressure point in supply chain management. In proving beyond the reasonable doubt the proper movement of goods in

the physical world, IO01 complements the movement of money in the numerical realm, thereby complementing digital payment initiatives such as mBridge.



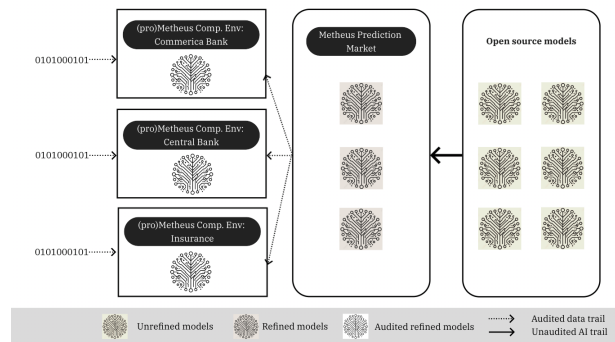
IO01's technical products complement digital payment initiatives under the BRICs umbrella. In this example:

- (red arrow): sellers in SE Asia sell foodstuff to buyers in West Asia, traversing multiple national borders.
- (green arrow): the buyer deposits payment into commercial banks (small building icon). The central banks (building icon with flag) adjust a shared ledger as the product traverse across the globe.
- (dotted black arrow): IO01 fields (pro)Metheus Oracles (brain and circuit logo) that inform the central banks the state of the supply chain using validated data, thereby ensuring funds are released per correct condition of delivery (i.e.: final quality of the good sold).

While BRICs digital payment solutions address the flow of funds, IO01 oracles informs central banks the proper conditions for releasing said funds.

- Deployment of AI solutions across industries:** the past decades has seen one watershed moment for AI after another. However, AI trained on low quality data and misinformation cannot be trusted to make recommendations in business critical settings. The IO01 funds the (pro)Metheus Oracle, ensuring machine intelligence is audited end-to-end *before* downstream applications are used in industrial settings.

While IOTrade governs the rules of the data supply chain, IO01 (pro)Metheus oracles reify the rules into compliant data-driven computational environments.



IO01 company Metheus deploys audited open-source computational environments for enterprise clients. Wherein:

- The provenance of data is audited according to IOTrade-defined rules.
- Foundational models are refined on a prediction market. This market targets open source teams, who train the models on domain-specific data from industry verticals.
- The quality of refined AI models are type-checked before deployment into client's protected Metheus computational environments.
- The interaction or composition of models with new data is rigorously protocolled, so that the output of their analysis can be used to inform high-valued transactions.

Funding Similar to IOEd, IO01 pursues a mix of private placement and retail participation.

- Private placement:** all major network and data-integrity oracle software development are funded through private investments. The institutional container is defined in section 3.2. Notably, parties who participate in funding the development of IO01 companies' fundamental infrastructure have privileged access to all downstream applications developed in accordance to IOTrade's rules.
- Retail participation:** we expect a significant volume of machine learning (ML) models in the Metheus computational environment will be developed by the open source community. Specifically, distributed teams of software engineers refine foundational LLM models to align with specific application verticals. Development of said models are funded by retail participation in the Metheus ML prediction market. See figure above and footnote below.¹

3 Governance Structure

This section outlines the governance structure of IO. Broadly speaking, IO is separated into two layers:

- IOTrade non-profit Oracle Association:** henceforth the Oracle Association, or simply the Association. The nonprofit governance layer that determines

¹ See monograph at <https://bit.ly/3Hx3rN8> for details

the rules pertaining to data integrity and AI trust and safety.

2. *IO01 VCLP for-profit Commercialization Layer*: henceforth the VCLP or IO01. The for-profit arm funds the development of technologies compliant with rules defined by the Association.

3.1 The Oracle Association

1. **Purpose.** Governs the Data Integrity Index and oracle system. Sets standards, admits members, ensures accountability, and upholds data trust across ecosystems.
2. **Legal Structure.**
 - (a) International not-for-profit association (e.g. Swiss Verein, Dutch Stichting, or similar).
 - (b) Membership-based with governance rights for foundational members.

3. Membership Model

Type	Description	Fee	Benefit
Foundational Members	Early backers must also be LPs in VCLP	Low	Governance, privileged access to AI marketplace
Common Members	Join later, LP status	Standard	Service access, limited governance

4. Funding

- (a) Association does not rely on membership fees.
- (b) Core operational funding provided via VCLP investment, see section 3.2.
- (c) Additional sources: Grants, cost-recovery service fees, donor contributions.

5. IO's Role in Association

Function	Role	Term
Founding Secretariat	Administers governance, runs association ops	Fixed 3-yr term
Network R&D Maintenance Provider	Develops & maintains oracle infrastructure, evolves standards & tooling	5-yr renewable evergreen contract, governed by the association board

After the initial 3 years, the association will appoint a new secretariat via election or nomination according to its constitutional rules.

6. Governance Structure

Body	Description
General Assembly	Voting rights for members, esp foundational members during initial phase
Board Exec. Committee	include reps from founding members during initial phase
Secretariat (IO, yr 1-3)	Handles ops, convenings, documentation
Technical Council	Curates evolution of data integrity index & oracle design
Independent Auditor	Ensures contractual & performance accountability, including IO's delivery role

3.2 IO01 for AI Commercialization

1. Purpose:

- (a) Fund and monetize the AI models marketplace that runs atop the validated (pro)Metheus Oracle data.
- (b) Drive commercialization and value capture.

2. Structure:

- (a) IO01 acts as acts as General Partner.
- (b) Foundational association members must also be Limited Partners (LPs).
- (c) LP participation grants:
 - i. Financial upside.
 - ii. Preferential licensing or model deployment opportunities.
 - iii. Access to proprietary use cases tested against the oracle.

3. Funding Flows

Flow	Description
VCLP → Association	Funds association operations, contracts IO01 for R&D
VCLP → IO01	Capital for AI marketplace development
LPs → VCLP	Capital contributions via fundraising
IO01 → Market	Builds & commercializes services, returns flows to LPs

4. Interface Summary:

Association ↔ VCLP ↔ IO01

Function	Association	VCLP	IO01
Governance	Sets data trust standards & requirements	Provides capital & commercialisation vehicle	Acts as Secretariat (yr 1–3), & R&D executor (5+ yrs)
Technology	Owns governance of the oracle standard	Funds build-out of AI marketplace	Builds & maintains the oracle & marketplace
Accountability	Oversees IO01 contract performance	Monitors IO01 as GP	Delivers tech, maintains integrity
Membership Incentives	Policy power, standard-setting	LP rights & returns	GP carry & strategic control

3.3 Summary of Key Time-limited Roles

Role	Holder	Duration	Notes
Secretariat	IO01	3 yrs	Initial phase; successor appointed by Association vote
R&D / Maintenance	IO01	5-yr rolling	Renewable contract. Association can audit & review performance
VCLP-GP	IO01	Fund Lifetime	Governance via fund documents. LP oversight possible