

IOZERA

AI Infrastructure Platform

Philippines AI Execution Corridor

A Three-Phase Infrastructure Build Strategy

Phase 1: AI Lab — Quezon City (STT GDC / Globe Telecom)

Phase 2: Streamtech Data Center Takeover — Candice Industrial Zone, Cavite

Phase 3: Greenfield Campus — Villar Group Land Acquisition

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Executive Summary

lozera is establishing a next-generation AI infrastructure operation in the Philippines, structured as a disciplined three-phase build strategy that moves from revenue-generating operations to full-scale campus infrastructure as demand dictates.

This is not a speculative greenfield bet. lozera's approach is sequenced to generate early revenue, eliminate the largest capital risks in AI data center development, and scale capacity only when demand from Phase 1 and Phase 2 operations warrants it. The result is a capital-efficient path to institutional-scale AI infrastructure in one of Asia's last open execution corridors.

Three-Phase Build Strategy

- Phase 1 — AI Lab in Quezon City: Immediate operational footprint with GPU compute access for light training workloads, generating early revenue from day one.
- Phase 2 — Streamtech Data Center Takeover: Acquire and complete an existing, permitted, powered data center build in the Candice Industrial Zone, Cavite — finished to AI-ready engineering standards.
- Phase 3 — Greenfield Campus: Purchase ~\$50M of land from the Villar Group for a full greenfield AI campus build, triggered only when demand exceeds Phase 1 and Phase 2 capacity.

The Philippines offers the execution window that Tier-1 Northeast Asian markets — Japan and South Korea — can no longer provide: available land, accessible power, fast permitting, competitive costs, and an English-speaking, AI-ready workforce at scale.

The AI Infrastructure Dilemma — And Why lozera Solves It

The global AI industry has split into two competing infrastructure strategies. Both have merit. Both have fatal flaws. lozera's model is designed to capture the advantages of each while eliminating their respective risks.

Strategy A: Rent First, Build Later (The Anthropic Model)

Anthropic — widely regarded as one of the most advanced AI research companies in the world and a direct competitor to OpenAI — does not own a single data center. Anthropic runs its entire AI operation on rented compute from Amazon Web Services (AWS) and Microsoft Azure, paying premium cloud rates to access the GPU infrastructure it needs.

The advantage is speed. Anthropic moved fast, avoided the multi-year timelines of greenfield data center construction, and got to market quickly. The cost is margin. Renting compute from hyperscalers at scale is extraordinarily expensive. Every dollar paid to AWS or Azure is a dollar that does not flow to Anthropic's bottom line. As Anthropic scales, its compute bill scales with it — and the hyperscalers, not Anthropic, capture the infrastructure margin.

Anthropic's Infrastructure Reality
• No owned data centers — 100% dependent on AWS and Microsoft Azure for compute
• Pays hyperscaler rates for GPU access — among the most expensive compute economics in the industry
• Speed advantage: operational immediately without construction timelines
• Margin disadvantage: infrastructure cost scales linearly with revenue — hyperscalers capture the upside
• Strategic vulnerability: dependent on third-party infrastructure decisions, pricing, and availability

Strategy B: Own Everything, Build from Scratch (The OpenAI Model)

OpenAI has taken the opposite position. Recognising that renting compute at hyperscaler rates is unsustainable at the scale it intends to operate, OpenAI is investing billions of dollars to own its own data center infrastructure — the Stargate project being the most prominent example.

The advantage is long-term cost control. Owned infrastructure means OpenAI captures the infrastructure margin itself rather than paying it to AWS or Microsoft. The risk is time. Greenfield data center construction takes years. In AI, years matter enormously. While OpenAI waits for its owned infrastructure to come online, competitors continue to ship products, sign clients, and capture market share. The AI market does not pause for construction timelines.

The strategic risk is straightforward: if you wait to build before you compete, someone else will pass you while you wait. OpenAI began as the clear market leader. Anthropic — despite owning no infrastructure — has closed the gap significantly by moving fast. In AI, speed of execution is a competitive weapon as powerful as capital.

OpenAI's Infrastructure Reality

- Investing billions in owned data center infrastructure (Stargate project) — long-term cost control
- Greenfield construction timelines: 2–4 years before new capacity comes online
- Margin advantage (long-term): owns the infrastructure, captures the compute economics
- Speed disadvantage: years of construction before owned capacity is operational at scale
- Strategic vulnerability: competitors continue to scale and ship during multi-year build periods

lozera's Strategy: The Best of Both — Plus a Layer Neither Has

lozera's three-phase build strategy is explicitly designed to capture the speed advantage of the Anthropic model and the long-term cost advantage of the OpenAI model — without the fatal flaw of either.

	Anthropic	OpenAI	lozera
Infrastructure Approach	Rents from AWS / Azure	Builds owned greenfield	Phase 1–2: operational now. Phase 3: owned campus on demand
Speed to Revenue	✓ Fast	✗ Years of construction	✓ Fast — operational in weeks
Long-Term Cost Control	✗ Pays hyperscaler rates forever	✓ Owns infrastructure margin	✓ Phase 3 owned campus captures margin at scale
Client AI Workforce	✗ None	✗ None	✓ Philippines BPO workforce — human-in-the-loop AI operations at scale
Execution Risk	Margin erosion at scale	Competitors advance during build	Sequenced — each phase funds the next

Phase 1 and Phase 2 execute immediately — generating revenue and proving the model while competitors are still waiting for construction permits. Phase 3 builds owned infrastructure on a demand-triggered timeline, so lozera is never building speculatively and never waiting years before generating returns.

But the most important differentiator is not speed or cost. It is workforce. Neither Anthropic nor OpenAI has a scalable human workforce to help enterprise and government clients actually implement AI at the operational level. lozera does. The Philippines' BPO ecosystem — the world's largest English-speaking AI-operations workforce — gives lozera a client delivery capability that neither of its most prominent global peers can replicate. This is not a peripheral feature. It is a structural moat.

Why the Philippines — Why Now

AI infrastructure capital is abundant globally. The constraint is no longer demand or funding. The constraint is execution: the ability to deploy GPU-dense infrastructure into operational status on institutional timelines.

Tier-1 Market Bottlenecks

Across Asia's established markets, structural barriers are increasingly blocking new capacity:

- Multi-year permitting and entitlement cycles in Japan and South Korea
- Land scarcity at campus scale (50–100MW+) in dense urban markets
- High-cost labor environments that compress AI operations margins
- Limited English-speaking workforce for AI governance and human-in-the-loop operations
- Power interconnection queues extending to end of decade in key corridors

The Philippines Advantage

- Available land at industrial scale with fast permitting in Cavite and Laguna corridors
- Competitive industrial lease and land purchase economics versus any Tier-1 Asian market
- Meralco franchise corridor power access — phased capacity from 10MW to 100MW+
- World's largest English-speaking BPO workforce — immediately deployable for AI operations
- Geopolitically aligned with U.S. — favorable for sovereign and regulated enterprise workloads
- Globe Telecom transpacific fiber via Guam to U.S. West Coast — Philippines as a U.S.-linked AI node

The Three-Phase Build Strategy

Each phase is designed to be operational and revenue-generating before the next is initiated. Capital is deployed in proportion to demonstrated demand.

Phase 1 — AI Lab, Quezon City

PHASE 1	AI Lab — Quezon City
Facility	AI Lab and colocation space at the Bayantel Building (BT Roosevelt), operated by STT GDC Philippines — an affiliate of Globe Telecom
Location	Quezon City, Metro Manila — carrier-grade, Tier III/IV-ready, carrier-neutral infrastructure
Compute	Connected to GPU compute cluster for light AI training, inference, and AlaaS client workloads
Connectivity	Globe Telecom national fiber and transpacific routes — direct path to U.S. West Coast via Guam
Lease Terms	3-year fixed lease with 5% annual escalation — known, predictable monthly obligations
Timeline	Operational within weeks — no construction, no permitting risk
Purpose	Immediate revenue generation from AI-as-a-Service clients; proof-of-execution for investors

Phase 1 is lozera's operational beachhead. The STT GDC facility is enterprise-grade infrastructure — not generic office space. It provides the carrier connectivity, power density, and security required to serve regulated enterprise and government AI clients from day one.

Phase 2 — Streamtech Data Center Takeover, Candice Industrial Zone

PHASE 2	Streamtech Data Center Takeover — Cavite
Facility	Partially constructed data center originally built by Streamtech, located in the Candice Industrial Zone, Cavite
Current State	Existing concrete pad — already built, permitted for data center use, and powered
Key Advantage	Permits in place, power connected, and civil foundation complete — eliminates 12–18 months and \$1.5M–\$3M in site preparation costs versus greenfield
lozera's Role	Take over the build and complete to AI-ready engineering standards: high-density power distribution, liquid and air cooling, GPU-optimized rack infrastructure
Power	Connected within the Meralco franchise corridor — phased capacity scalable from initial draw to 10MW+
Zoning	Industrial zoning already established — no re-entitlement risk
Location	Cavite industrial corridor — proximity to Metro Manila demand, logistics infrastructure, and workforce

Why the Streamtech Site Is a Structural Advantage

- Data center permitting in the Philippines typically takes 12–24 months. The Streamtech site is already permitted.
- Power connection and utility agreements are the single longest-lead item in data center development. The Streamtech site is already powered.
- Civil foundation and concrete pad work represents 15–20% of total data center construction cost. It is already built.
- lozera acquires a de-risked, partially built asset and completes it to AI-ready specification — a dramatically faster and cheaper path to capacity than any greenfield alternative.

Phase 3 — Greenfield Campus, Villar Group Land

PHASE 3	Greenfield Campus — Villar Group Land Acquisition
Trigger	Phase 3 is initiated when demand from AI-as-a-Service clients exceeds the combined capacity of Phase 1 and Phase 2 operations
Land	Purchase of land from the Villar Group — one of the Philippines' most established and financially credible real estate developers
Investment	Approximately \$50 million land acquisition — funded from Phase 1 and Phase 2 revenues and/or Phase 3 capital raise
Site	Paliparan III, Dasmariñas City, Cavite — same corridor as Phase 2 (Streamtech), enabling shared infrastructure, logistics, and workforce
Land Area	Initial 15 hectares (Phase 3A), expandable to 30 hectares (Phase 3B) — total site accommodates full hyperscale campus build-out
Build	Full greenfield AI campus: modular GPU halls using prefabricated data center methods, phased power from 10MW to 100MW+
Timeline	Demand-driven — initiated only when revenue justifies scale-up investment

Phase 3 transforms Iozera's Philippines platform from an AI services provider into a hyperscale AI infrastructure campus operator. The Villar Group's position as a credible, institutional land counterparty and the site's location within the established Paliparan III / Candice industrial corridor make this the natural endpoint of the Philippines execution strategy.

Phase 3 Land — Villar Group Target Property

The Villar Group land sits in Paliparan III, Dasmariñas City — within the same industrial corridor as the Phase 2 Streamtech Data Center. The site comprises two contiguous parcels totalling 30 hectares, with the primary 15 HA parcel available immediately and a second 15 HA parcel available for expansion as campus demand scales. The Streamtech DC (Phase 2) is visible in the imagery below, confirming the tight geographic integration between Phase 2 and Phase 3 assets.

Target Property



Figure 1 — Target Property Overview: Primary 15 HA parcel (green outline) and 15 HA expansion parcel (blue outline), Paliparan III, Dasmariñas City. Streamtech DC (Phase 2) marked for reference — confirming Phase 2 and Phase 3 corridor proximity.



Figure 2 — Site Aerial Detail: 15 HA primary parcel (green) and 15 HA expansion parcel (blue). Access road from Molino-Paliparan Road (national road) shown in red. Villar Avenue extension planned to connect the site into the broader Villar City master development.

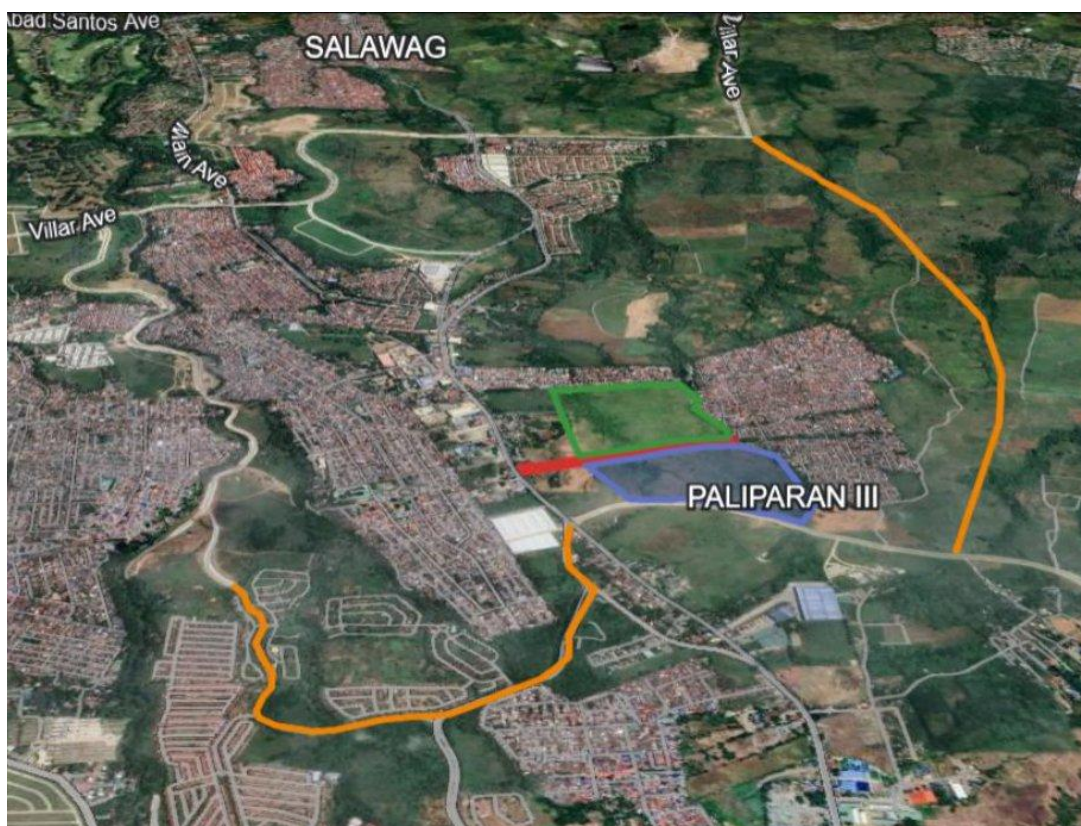


Figure 3 — Wider Context: Paliparan III site (green/blue parcels) within the Dasmariñas City / Salawag area. Villar Avenue (orange) to be extended southward and connected via Gobernadora Avenue, creating a road loop through all Villar Group properties in the corridor.

Target Property — Key Site Specifications

- Location: Paliparan III, Dasmariñas City, Cavite — Candice industrial corridor
- Ownership: Villar Group — one of the Philippines' most established and financially credible real estate developers
- Land Area: 15 hectares (primary parcel) expandable to 30 hectares — sufficient for a full hyperscale AI campus
- Land Classification: Agricultural — rezoning to industrial/commercial anticipated as part of the Villar City master-planned development
- Current Access: Molino-Paliparan Road (national road) — existing access road to site already established
- Future Access: Villar Avenue extension planned to run south, cross Paliparan Road, and connect to Gobernadora Avenue at the site — creating a full road loop through all Villar Group properties
- Power: Supplied by Meralco — Philippines' largest power distribution utility; scalable industrial capacity within franchise corridor
- Water: Supplied by Dasmariñas City Water District

- Elevation: 115–135 metres above sea level (masl) — above flood-risk zones; no flooding risk on site
- Surrounding Context: Immediately adjacent to dense residential areas — large local labor pool for AI operations and BPO workforce
- Phase 2 Proximity: Streamtech Data Center (Phase 2 asset) located within the same industrial corridor — enables shared infrastructure, logistics, and workforce across phases

Villar Group Road Development Plan

The Villar Group is actively extending road infrastructure through all of its properties in the Dasmariñas corridor, directly enhancing connectivity and asset value for the Phase 3 land. The planned development includes:

- Villar Avenue extension running from the northwest southward through Villar Group residential and commercial developments
- Eastward extension crossing Paliparan Road to connect to Gobernadora Avenue — the road that runs directly through the Phase 3 site
- Gobernadora Avenue extended northward to reconnect with Villar Avenue — creating a complete road loop through all Villar Group properties in the corridor
- The Island Park Road via Villar City (construction visible as of March 2025) confirms active, funded infrastructure delivery by the Villar Group

This road development is not speculative. The Villar Group's track record of delivering master-planned infrastructure — Villar City, Camella, and the Island Park Road — provides high confidence that the planned access improvements will be completed. Upon delivery, the Phase 3 site transitions from a nationally accessible industrial parcel to a fully integrated node within a master-planned Villar City development corridor.

lozera's AI Platform Model

lozera is not a conventional colocation provider or a passive real estate landlord. The company delivers a full AI-as-a-Service (AlaaS) platform — combining physical infrastructure, GPU compute access, and operational workforce capabilities into a single integrated offering. This model generates significantly higher revenue per MW than passive colocation.

AI-as-a-Service (AlaaS)

- Turnkey access to high-density GPU clusters without large upfront client capital investment
- Advanced orchestration tools and direct API integration for enterprise AI workloads
- Human-in-the-loop operational layer for governance, annotation, and compliance — scalable immediately through the Philippines' BPO workforce
- Modular service tiers: from shared inference access to dedicated GPU cluster deployments

Strategic Technology Partners

- NVIDIA — Blackwell GPU servers (HGX B300): 11x inference performance versus prior generation
- Pegatron — B300 air-cooled HGX server systems: the exact platform referenced in active vendor discussions
- ZutaCore — Liquid cooling solutions reducing energy consumption by up to 30%
- AMAX / Foxconn — AI server manufacturing and deployment partnerships
- Linker Vision (Taiwan) — Live RAG-based VisionAI platform supporting 50,000+ concurrent camera streams

Operational Workforce Advantage

The Philippines' mature, English-speaking BPO workforce is not ancillary to lozera's platform — it is a structural prerequisite. Regulated enterprise and sovereign AI deployments require human review capacity for commercialization until full automation maturity is achieved. No Tier-1 Northeast Asian market can match the Philippines on this dimension.

- Human-in-the-loop AI annotation and verification at scale
- Compliance review and governance enforcement for regulated deployments
- Contract and milestone management for enterprise AI programs
- Client onboarding and technical support operations in English

Connectivity: Philippines as a U.S.-Linked AI Node

A common concern about the Philippines as an AI infrastructure location is geographic distance from the U.S. For a large and growing category of AI workloads, this concern is overstated.

Globe Telecom operates transpacific fiber routes via Guam to the U.S. West Coast — the same routes that underpin lozera's Phase 1 facility connectivity. This positions the Philippines campus as an extension of U.S.-linked AI workload corridors rather than an isolated regional market.

For latency-sensitive inference workloads, edge deployments via the Philippines' national fiber reach effectively the entire ASEAN market. For latency-tolerant training and fine-tuning workloads, the transpacific route to U.S. hyperscalers is fully viable.

Financial Overview

Phase 1 — Capital Efficiency

The initial operational footprint at the Bayantel Building is capital-efficient by design. Monthly lease obligations are known, fixed for three years with modest 5% annual escalation, and immediately serviceable against early AlaaS revenue. Phase 1 requires no construction capital — only lease deposits, fit-out, and GPU procurement or leasing.

Phase 2 — Asymmetric Value Creation

The Streamtech site acquisition and completion represents the highest-value phase of the build strategy. Comparable AI-ready data center assets in Asia trade at \$8–12 million per MW of commissioned capacity. Izera acquires a permitted, powered, civil-complete asset and completes it to AI-ready standard — capturing the delta between completion cost and stabilized asset value.

- Permits in place — no permitting timeline or cost risk
- Power connected — no utility queue or interconnection cost
- Concrete pad complete — estimated \$1.5M–\$3M and 12–18 months of savings versus greenfield
- Industrial zoning established — no re-entitlement risk
- Completion cost is a fraction of comparable greenfield development

Phase 3 — Demand-Driven Scale

The Phase 3 greenfield campus investment of approximately \$50 million in land acquisition is demand-triggered — initiated only when Phase 1 and Phase 2 revenues justify the expansion. This sequencing eliminates speculative capital deployment risk entirely. The Villar Group land purchase, at institutional scale in the Candice corridor, establishes the foundation for a 100MW+ AI campus with long-term defensible capacity.

Competitive Positioning

lozera's Philippines platform occupies a position that is structurally difficult for larger, slower-moving competitors to replicate. The three-phase build strategy creates compounding layers of competitive advantage:

Advantage	Detail
Speed	Phase 1 is operational within weeks. Phase 2 leverages a pre-built, permitted, powered foundation. Competitors face 2–4 year greenfield timelines.
Cost	No greenfield construction in Phase 1 or Phase 2. Phase 3 land cost is fixed at acquisition. No speculative capital at risk.
Permits & Power	Phase 2's Streamtech site is already permitted and powered — the two longest-lead, highest-risk items in data center development are already resolved.
Relationships	STT GDC / Globe Telecom connectivity and Villar Group real estate partnership are institutional relationships not easily replicated by new entrants.
Workforce	Philippines BPO ecosystem provides scalable AI operations labor that no Tier-1 Northeast Asian market can match at comparable cost.
Platform Revenue	lozera's AlaaS model — combining physical compute with managed AI services — generates materially higher revenue per MW than passive colocation.
Geopolitics	Philippines is a U.S.-aligned jurisdiction, positioned favorably for sovereign AI workloads, defense-adjacent programs, and regulated enterprise deployments.

Conclusion: The Philippines Execution Corridor

The AI infrastructure market has entered a phase where capital is no longer the binding constraint. The binding constraint is execution — the ability to deploy GPU-dense infrastructure into operational status on institutional timelines, in the right jurisdiction, with the right workforce.

The two dominant AI companies in the world have each chosen a path. Anthropic chose speed — renting compute from AWS and Azure to get to market fast, paying a heavy and permanent margin cost to do so. OpenAI chose ownership — investing billions in greenfield data centers to capture infrastructure economics long-term, accepting years of construction delay and competitive exposure while waiting. Both strategies have merit. Neither is complete.

lozera's three-phase build strategy is the answer to both. Phase 1 and Phase 2 execute now — generating revenue immediately, before a single shovel of greenfield construction begins. Phase 3 builds owned infrastructure on a demand-triggered basis, so lozera captures the long-term cost advantage without the speculative risk of building before demand is proven. And across all three phases, lozera deploys a human AI operations workforce — something neither

Anthropic nor OpenAI offers their enterprise clients — creating a service layer and client relationship depth that owned compute alone cannot buy.

Japan and Korea remain premium markets, but they are increasingly defined by deployment ceilings: multi-year timelines, land scarcity, high operational costs, and workforce gaps for AI operations. The Philippines, by contrast, remains one of the last open execution corridors in Asia — with the power, land, workforce, connectivity, and geopolitical alignment required to execute all three phases of this strategy.

lozera's three-phase build strategy is purpose-built to capture this window:

- Phase 1 delivers immediate, operational AI infrastructure in Quezon City — revenue from week one, with Globe Telecom connectivity to U.S. and ASEAN markets. Fast, like Anthropic. Without the margin cost.
- Phase 2 delivers the Philippines' most capital-efficient path to large-scale AI data center capacity — by completing an already-permitted, powered, civil-ready build started by Streamtech. Owned infrastructure, delivered at a fraction of greenfield cost and time.
- Phase 3 delivers a full greenfield campus on 15–30 hectares of Villar Group land in Paliparan III, Dasmariñas City — initiated only when Phase 1 and Phase 2 demand makes it necessary. Long-term cost control, like OpenAI. Without the speculative risk.
- Throughout all phases, lozera deploys a scalable human AI operations workforce through the Philippines' BPO ecosystem — giving enterprise and government clients the implementation support that neither Anthropic nor OpenAI can provide. This is lozera's structural moat.

In AI, the companies that wait for the perfect infrastructure before competing get passed. The companies that compete without a path to infrastructure ownership pay forever. lozera does neither. It competes now, builds strategically, and delivers what the market's largest players cannot: speed, ownership, and workforce — in the same platform.