

Volty

Business Plan

Multi-Network Battery-Swap Electric Utility Motorcycles for
Vietnam's Fleet Transition

VERSION	2.0
DATE	August 2026
PREPARED BY	Han Hoang, Co-Founder, Head of Investment and Strategy
STATUS	Confidential, for invited recipients only

The pickup truck of electric bikes.

Volty, a brand of NUEN MOTO, builds a delivery-optimized electric utility motorcycle, the Volty U1, engineered to run across multiple battery-swap networks rather than locking riders into one. Vietnam's EV transition is being pulled by fleets, and fleets buy on economics and uptime. Fleet operators are the primary buyer. Individual riders who want one bike that works as both a pleasure ride and a workhorse are the second market, and the U1 is built to serve both without a separate product line.



Volty U1, August 2026. Front and rear utility decks flanking a flat center platform, a tubular rear carrier rated for a delivery box, and a swappable battery bay in the frame center. In ride testing ahead of the September 2026 launch. Bodywork and accessory mounts are not final.

\$500K

EQUITY ROUND, CURRENT

At a \$5M pre-money valuation, targeting September 2026. One \$250K ticket agreed, one in discussion.

200 units

CUSTOMER-FINANCED PRE-SALE

100 units to fleet operators at break-even pricing, 100 via crowdfunding pre-order. Non-dilutive.

400K

TARGET FLEET UNITS, VN

Addressable delivery and ride-hailing two-wheelers facing electrification.

Sep 2026

VOLTY U1 PUBLIC LAUNCH

Currently in ride testing. Selex battery-swap integration on the same platform.

We own the fleet relationship.

VinFast and Gogoro run closed ecosystems that bind an operator to one energy provider. NUEN MOTO takes the opposite position, and not out of neutrality. Multi-network compatibility is leverage: it lets us hold the contract with the fleet and treat swap networks as interchangeable infrastructure suppliers, rather than acting as an OEM feeding units into somebody else's ecosystem. Where a deployment originates with us, we negotiate a share of the recurring battery subscription revenue instead of accepting one-time hardware margin.

02 / COMPANY AND BRAND

One company, one focus.

NUEN MOTO Company Limited is a Vietnam-registered electric motorcycle company (Tax ID 0317847638) headquartered in Thu Duc, Ho Chi Minh City, founded on engineering and design. Since January 2026 the company has run a single commercial focus: electric utility motorcycles under the Volty brand.

- **NUEN MOTO** is the parent company and the design and engineering house. It holds the entity, the IP, and the manufacturing relationships. The N1-S is the completed proof of that capability.
- **Volty** is the utility brand and the commercial engine. Durable, modular, affordable bikes for delivery, ride-hailing, and urban logistics. Flagship: the Volty U1.

The N1-S premium consumer line was wound down in January 2026. Customer deposits were refunded in full and that program is closed. There is no second consumer product line and none is planned.

THE STRATEGIC PIVOT

The company moved its center of gravity from a premium motorcycle brand to a utility-first EV platform because that is where the demand and the regulatory pressure actually are. In Vietnam and across Southeast Asia, EV adoption at scale is pulled by delivery fleets, ride-hailing, and logistics operators. That decision cost the company a product line and a year. It also removed the part of the business that could not be financed.



NUEN MOTO N1-S. A complete motorcycle designed, engineered, and field-tested in-house before the January 2026 pivot. The line is closed and is not returning to the roadmap. It is shown here as evidence of what the engineering team can build from a blank sheet, not as a product on sale.



Volty U1, in build. The company's only vehicle in production planning: flat center platform, tubular rear carrier, swappable battery bay in the frame center. In ride testing, launching September 2026.

Regulation set the deadline.

The strongest sales lever is not a product feature. It is policy. Ho Chi Minh City and Hanoi are moving to restrict gasoline two-wheelers in delivery and ride-hailing through low-emission zones and phased bans. For a fleet operator, the question is no longer whether to electrify, but when, and on whose vehicle.

400,000

HCMC RIDE-HAILING AND DELIVERY DRIVERS

The fleet HCMC has formally targeted for full electric conversion by end 2029 (HIDS and Department of Construction scheme, July 2025).

80 to 120 km

AVERAGE DISTANCE PER DRIVER, PER DAY

Three to four times the mileage of an ordinary rider (HIDS 2023 survey), exactly the duty cycle where battery swapping pays.

~3.5%

OF THAT FLEET CONVERTED, OCT 2025

About 14,000 drivers had switched as of October 2025 (HCMC Department of Construction). The conversion runway is almost entirely ahead.

The mandate timeline

JUL 2025

Directive 20/CT-TTg

Prime Minister directive ordering fossil-fuel motorcycle restrictions in Hanoi's core and a national low-emission roadmap, the policy trigger for the entire transition.

EARLY 2026

HCMC license freeze

HCMC stops issuing new ride-hailing operating licenses to gasoline motorcycle drivers under the HIDS conversion scheme.

JUL 1, 2026

Hanoi LEZ goes live

Hanoi's first low-emission zone inside Ring Road 1: time-based and zone-based gasoline motorbike bans that explicitly cover app-based ride-hailing and delivery services (People's Council resolution, Nov 26, 2025).

2027

HCMC peak-hour limits

Gasoline motorcycles restricted during peak hours in HCMC low-emission zones; emission controls tighten further in 2028.

JAN 1, 2028

Hanoi expands

Restrictions extend across Ring Roads 1 and 2, with gasoline car limits beginning alongside.

END 2029

HCMC platform ban

Gasoline motorcycles banned entirely from ride-hailing and delivery platforms in HCMC. The HIDS roadmap targets 100% of the ~400,000-driver fleet converted.

2030

Hanoi Ring Road 3

Hanoi restrictions extend to Ring Road 3, and all business-use motorbikes citywide are required to run on clean energy.

Sources: PM Directive 20/CT-TTg (Jul 12, 2025); Hanoi People's Council low-emission zone resolution (Nov 26, 2025), reported by VnExpress and Vietnam News; HCMC Department of Construction and HIDS driver conversion scheme (Jul 2025), reported by VietnamPlus, Tuoi Tre, and VIR; HCMC Department of Construction conversion figures (Oct 2025). Figures are governmental targets and reported data, not company estimates.

Who buys, and why

- **Last-mile logistics:** Ahamove, ShopeeFood, SPX, GHTK, GHN, Viettel Post. High daily mileage, cost-sensitive, uptime-critical.
- **Ride-hailing:** Grab and Be driver fleets, where fuel is the single largest controllable cost.
- **Vertical food and commercial fleets:** Branded food delivery, catering, and commercial service operations on fixed routes, where electrification doubles as an ESG and brand story.
- **Factories and industrial parks:** Closed-campus fleets for internal logistics, shift transport, and site services. Concentrated parking makes swap economics easier than open-road deployment.
- **Individual riders:** Owner-operators buying one bike that has to work as both a pleasure ride and a workhorse. Served through the same product, not a separate line.

Why now and not later

EV adoption in Vietnam has been gated by three things: charging time, range anxiety, and upfront cost. Battery swapping removes the first two. A capital-light fleet financing model removes the third. The regulatory clock removes the option to wait. The operators who convert first lock in lower operating costs and avoid a forced, rushed transition later. Against this fleet, Volty's 24-month target is about 4% share, a modest, deliverable wedge.

04 / THE PRODUCT

Built for work,
not just commuting.

The Volty U1 is an urban utility electric bike designed around real operational problems: payload, durability, daily uptime, and total cost per kilometer. It is a platform, not a single configuration. The vehicle is in ride testing now, with public launch targeted for September 2026.

PLATFORM

Flat utility frame

A center utility platform and modular mounting system that adapts to delivery boxes, passenger use, and cargo configurations.

DURABILITY

High-usage design

Engineered for continuous daily operation in fleet conditions, not occasional consumer commuting.

ECOSYSTEM

Modular accessories

More than 35 accessories are in development, including a fully integrated refrigerated compartment, the first in this vehicle class. Storage, mounting, and delivery configurations create switching costs and a recurring revenue line.

Indicative specification and pricing

PARAMETER	POSITION	NOTE
Energy	Battery swap (BaaS)	No fixed-battery charging downtime
Network compatibility	Multi-network	Selex, Power-GOGO, and others
Fleet price (per unit)	\$1,200	B2B fleet pricing in the model
Retail price (per unit)	\$1,500	Blended planning price \$1,350
Primary use cases	Delivery, ride-hailing, last-mile	Grab, Be, Ahamove, SPX, ShopeeFood
Secondary use case	Individual owner-operators	Same vehicle, crowdfunding pre-order channel
Status	Ride testing	Public launch targeted September 2026

Pricing and specification reflect internal financial model v1.6.1. Several inputs remain marked for confirmation pending final BOM and certification. The BOM target of under \$1,000 per unit, which the fleet break-even price depends on, is not yet formally quoted by suppliers.

05 / BATTERY STRATEGY AND MOAT

Energy without boundaries.

The U1 is designed around battery swapping, not fixed batteries or slow charging. NUEN MOTO does not build swap infrastructure, which is capital-heavy and slow to return. It partners with networks that already hold stations, batteries, and energy supply, and it engineers the vehicle to work across more than one of them.

The commercial point is not compatibility for its own sake. A battery network that owns the subscription captures roughly ten times the per-unit lifetime economics that a vehicle maker earns from a one-time sale. Building for multiple networks is what stops that arithmetic from being a one-way transfer: it keeps the fleet contract with NUEN MOTO, keeps any single network replaceable, and converts network access into a term we negotiate rather than a term we accept.

POSITIONING	
Open vs closed	
Gogoro	Closed
VinFast	Closed
Volty U1	Open / multi-network

A capital-light principle runs through the whole strategy: NUEN MOTO contributes engineering, design, and fleet origination, while partners fund the capital-heavy infrastructure. The corollary is that NUEN MOTO must be paid for origination, not only for hardware.

Fleet first. Recurring second.

Phase 1, from 2026 to 2027, is fleet and business-to-business: fleet operators, logistics companies, industrial sites, and battery networks. Individual riders are served through the same product and the same pre-order channel, not through a separate line. Phase 2 widens retail distribution once infrastructure coverage and brand are established. Revenue stacks across four lines.

1. VEHICLE

Hardware sales

The core line. Fleet and retail unit sales at a blended planning price of \$1,350, roughly 92% of 24-month revenue in the base model.

2. ACCESSORIES

Modular add-ons

High-margin attachments at about 70% gross margin. More than 35 accessories are in development, including a fully integrated refrigerated compartment, the first in this vehicle class.

3. SERVICES

Recurring subscription

A monthly service subscription line that compounds with the fleet, supporting retention and lifetime value.

4. BAAS REVENUE SHARE

Origination economics

A target 15% share of gross battery subscription revenue on deployments NUEN MOTO originates. Under negotiation, not executed, and deliberately excluded from the base case until signed.

Distribution cost lives in partner economics

Acquisition runs through partners rather than a paid funnel, so the real cost of demand sits in partner pricing, priority terms, and margin sharing, not in a marketing budget. The plan deliberately quotes no standalone LTV to CAC ratio: a headline multiple built on a near-zero cash CAC would flatter the model and would not survive diligence. The honest claim is structural: partner-led distribution converts fleet demand at minimal cash marketing cost, and the price of that channel is visible in the unit economics, where it belongs.

Partner-led, pilot-first.

The engine

Distribution is not a dealership network. Battery partners bring swap infrastructure and energy supply. NUEN MOTO brings the vehicle platform, the utility-focused design, and the fleet relationship. The combination lowers customer acquisition cost and speeds adoption, and it leaves the operator contract with us.

- **Partner brings:** stations, batteries, energy supply, capital.
- **NUEN MOTO brings:** the bike, the design, the operator relationship.
- **Result:** faster adoption, lower CAC, shared risk, negotiated origination economics.

The wedge

Every fleet conversation opens with a 90-day pilot of 10 to 100 units, not a broad fleet agreement. A small pilot is low-risk for the counterparty and fast to sign. It produces real operating data, which converts regulatory pressure into a concrete, evidenced decision. Pilots then expand into volume commitments.

The 200-unit program

The first commercial block is 200 units, financed by customers rather than by equity: 100 units to fleet operators at break-even pricing, and 100 units through a crowdfunding pre-order aimed at individual riders. Delivering those 200 units with real fleet operating data is the milestone that supports the next round.

The prime contractor.

The market splits between vertically integrated closed systems and a missing layer: a vehicle company that holds the fleet contract and sources energy from whichever network serves that fleet best. Volty occupies that layer. Utility-first, multi-network, priced for mass fleet adoption, and structured so the operator relationship stays with us.

PLAYER	MODEL	ENERGY	PRIMARY FOCUS	FLEET FIT
VinFast	Vertical, closed	Proprietary	Consumer + scale	Lock-in
Selex Motors	Vertical integration	Own network	Logistics	Single network
Gogoro	Closed ecosystem	Own network	Consumer + swap	Lock-in
Volty U1	Prime contractor	Multi-network	Utility / fleet	No lock-in

Selex is both a competitor at the network layer and an energy partner at the vehicle layer. That tension is managed through the signed Preferred Partner MOU, which is bounded by volume and time and carries an explicit carve-out preserving Volty's right to work with other battery networks.

The case is arithmetic.

At 200 km per day, a typical last-mile rider, the running-cost gap between gasoline and the Volty U1 on a battery subscription is decisive. This is the slide that closes fleet operators.

VND 4,520,000

GAS COST / RIDER / MONTH

Fuel and maintenance for a gasoline bike at 200 km per day.

VND 1,650,000

VOLTY U1 COST / RIDER / MONTH

Battery subscription plus minimal maintenance.

VND 2,870,000

SAVED / RIDER / MONTH

A 38% lift in rider take-home, the strongest retention lever a fleet has.

VND 3.44 billion per year on a 100-rider fleet.

The monthly saving compounds across the fleet. The battery subscription itself runs roughly VND 1,400,000 to VND 1,500,000 per bike per month for a single battery with unlimited swaps, which is already embedded in the U1 cost line above.

Margin arrives with volume.

Hardware is unforgiving at pilot scale and healthy at production scale. The model is honest about this: pilot units lose money, and blended gross margin reaches roughly 26% only as volume drives down the bill of materials and amortizes tooling. The BOM curve is close to flat between 1,000 and 5,000 units, which is why volume discounts below 5,000 cumulative units are margin erosion rather than cost pass-through.

All-in cost per unit at production scale (base case)

BOM cost		\$917
Assembly and labor		\$35
Logistics		\$20
All-in cost		~\$967
Blended price		\$1,350

~26%

BLENDED GROSS MARGIN AT SCALE

\$503

ALL-REVENUE CONTRIBUTION
MARGIN PER UNIT

3,450 to 4,325

UNITS TO COVER 24-MONTH FIXED
COSTS

Source: internal financial model v1.6.1, Unit Economics and Break Even tabs. Bars are relative within the cost stack and illustrative.

Three scenarios. One model.

The plan is built across Conservative, Base, and Optimistic scenarios over a 24-month horizon measured from the September 2026 launch. Base is the planning case. All figures are projections from internal model v1.6.1 and should be read as such, not as orders.

METRIC (24 MONTHS)	CONSERVATIVE	BASE	OPTIMISTIC
Units by month 12	1,000	5,000	15,000
Units by month 24	5,000	15,000	30,000
Total revenue	\$7.3M	\$22.9M	\$47.4M
Operating + program costs (excl. COGS)	\$1.25M	\$1.75M	\$2.37M
Blended gross margin	~20%	~24%	~28%
Break-even month	18	14	10

Break-even

The model breaks even in a band of roughly 3,450 to 4,325 units against 24-month fixed costs, reached around month 14 in the base case. The width of that band is the point: contribution margin per unit is approximately \$500 at the headline level and narrows toward \$300 once full variable costs and acquisition are loaded in the by-scenario view.

Burn and runway

Base operating expense runs about \$34,700 per month at the current team and footprint. Fixed costs are dominated by tooling and certification. Working capital, not operating expense, is the tighter constraint: the peak gap runs about \$478 per unit between supplier payment and customer collection, which is why the 200-unit block is customer-financed rather than equity-financed.

The financial model contains multiple inputs still marked for confirmation, including final BOM, certification, and battery-partner revenue share. Figures will firm up as pilot data and supplier quotes land.

Opens the full model dashboard: scenario switcher, monthly revenue and cash curves, unit economics, break-even, runway and minimum cash, quarterly P&L, tax, and investor returns. Password protected, same password as this document.

\$500K equity. 200 units pre-sold.

The current round separates two kinds of capital that earlier versions of this plan mixed together. Equity funds the fixed assets and the runway. Customers fund the bikes. Nothing about building 200 motorcycles requires dilution, so it is not financed with dilution.

EQUITY, \$500K AT \$5M PRE-MONEY

Tooling and runway

Structured as two \$250K tickets, targeting September 2026. One investor has agreed in principle, with the injection schedule still to be set. The second is in active discussion. Instruments are not finalized on either. This capital buys the things that do not come back if the round is short, so it is stated as secured and interested rather than as closed.

- Hard tooling and molds, about \$360K
- Operating runway, about \$140K

PRE-SALE, 200 UNITS

Customer-financed production

Production of the first commercial block is funded by the buyers of that block, on a non-dilutive basis. It is also the proof point: 200 delivered units generating fleet operating data.

- 100 units to fleet operators at break-even pricing
- 100 units via crowdfunding pre-order

The entry price has moved, and it moved down.

Earlier versions of this plan raised \$1.0M against a \$10M pre-money valuation. This round is \$500K at \$5M pre-money. The reason is that the \$10M figure was priced on a plan, and this round is priced on where the company actually stands: pre-launch, pre-delivery, with a product in ride testing and partnership MOUs rather than purchase orders. Validated delivery of 200 units with fleet operating data is the specific evidence that supports a return to \$10M or above. Anyone holding a position or an instrument struck at the earlier basis should read this paragraph before the rest of the section.

Capital honesty, and the plan B

\$500K is the milestone plan, not the buffered plan. If pre-sale conversion runs slower than modeled, the response is to cut the tooling scope and extend the timeline rather than to raise a bridge on worse terms; the tripwire is two consecutive months below 60% of planned pre-order intake. Hard tooling is released only after 12 to 24 month price-fix contracts are signed with Tier-1 suppliers. The BOM target of under \$1,000 per unit, which the break-even case depends on, is not yet formally quoted. Ahead of any institutional round, the company will consolidate all shareholder and convertible arrangements under a clean structure with full disclosure schedules, so diligence finds order, not surprises.

13 / PARTNERSHIP PIPELINE

Deals in motion.

The partnership strategy runs on two layers: battery networks that supply energy and infrastructure, and fleet operators that supply demand. Status below is current as of August 2026 and distinguishes signed documents from conversations. Nothing on this page is a purchase order.

Selex Smart Electric Vehicle JSC

PREFERRED PARTNER MOU SIGNED

Battery network partner. The MOU is bounded rather than exclusive: a priority period of 250 Volty U1 units or 18 months, whichever comes first, a 30-day first right of negotiation on named fleet accounts, an exit clause if fewer than 100 units move in 12 months, and an explicit carve-out preserving the right to work with other battery networks. The Volty U1 is the reference platform for Selex battery-swap integration, and ride testing is underway.

Power-GOGO Technology

MOU IN PLACE, REVENUE SHARE IN NEGOTIATION

BaaS infrastructure partner under a China-to-Vietnam technology transfer model, carved out of the Selex terms. Subscription pricing sits at VND 1.4M to VND 1.5M per bike per month. A revenue-share term sheet targeting 15% of gross BaaS subscription revenue on NUEN-originated deployments has been produced but is not executed, and no revenue from it is carried in the base case.

Be Group

FLEET ELECTRIFICATION MOU SIGNED

Ride-hailing fleet partner. The MOU covers fleet electrification and frames the commercial path from pilot to volume. Sequencing with the Selex first right of negotiation on named fleet accounts is being managed deliberately rather than left to chance.

Grab, Ahamove

PRE-SALE PROGRAM

Ride-hailing and last-mile targets for the 200-unit program. Fleet materials are complete: the gas-versus-U1 economics comparison at 200 km per day, showing the VND 2.87M monthly saving and VND 3.44B annual saving on a 100-rider fleet.

Vertical food and commercial fleets

IN DISCUSSION

Branded food delivery, catering, and commercial service fleets running fixed daily routes from fixed sites. The duty cycle is predictable, the depot is a natural swap point, and electrification carries an ESG and brand story alongside the cost case. Discussions are at operator level, not signed.

Factories and industrial parks

IN DISCUSSION

Industrial sites across Vietnam moving internal logistics, shift transport, and site services to electric two-wheelers. These are closed-campus fleets with concentrated parking, which makes swap infrastructure economics far easier than open-road deployment. Discussions are underway with multiple sites.

Regional smart cities

EXPLORATORY

Smart city and municipal mobility programs within the region are being explored as a longer-horizon channel, where the buyer is a program rather than an operator. Early stage, unbudgeted, and carried in no forecast in this document.

2026 to 2028.

Q3 2026

Launch and close

Volty U1 completes ride testing and launches publicly in September. N1-S refund program closed. \$500K equity round targeted to close at \$5M pre-money. Pre-sale program opened for the 200-unit block.

Q4 2026

Tooling and first deliveries

Hard tooling and molds committed against price-fix supplier contracts. First fleet deliveries out of the 200-unit block, with operating data collection from day one.

H1 2027

Validation

200 units delivered and running. Fleet operating data published to investors. Selex relationship advanced from MOU through joint acceptance protocol and pilot commercial terms toward a purchase order. Power-GOGO revenue share executed or dropped.

2027

Scale

Next round raised at \$10M or above on delivered evidence rather than on plan. Production tooling online, bill of materials at scale, fleet rollouts across logistics, industrial, and ride-hailing channels.

2027 TO 2028

Volume and regional

Volume ramp across fleet and co-development channels. ESOP pool structured. Regional expansion evaluated, including smart city programs and industrial park operators outside Vietnam.

The founders.

GN

Nguyen Hoang Gia

Co-Founder, Legal Representative and Head of Products

Leads the design, engineering, and development of all company products across NUEN MOTO and Volty. Serves as the company's legal representative and largest founding shareholder.

HH

Han Hoang

Co-Founder, Head of Investment and Strategy

Leads capital strategy, fundraising, and commercial deal structuring, from the current round through partner negotiations. Architects the partnership models that let NUEN MOTO scale without owning infrastructure, and owns external communications and investor relations.

HV

Hai Vo

Co-Founder, COO and Head of Branding and Marketing

Runs day-to-day operations and owns the brand, leading marketing, go-to-market, and fleet partner relationships across Volty and NUEN MOTO. Turns the product into a market position that fleets and riders recognize.

TN

Tim Nielsen

Angel Investor

An early angel backer and founding shareholder of the company, holding his position following a recent recapitalization. Brings outside capital and an operator's perspective to the founding team's decisions.

The hires the model assumes

Two senior roles are open and gated to the close of this round: a Head of Manufacturing and Supply Chain to own tooling, supplier contracts, and the production ramp, and a senior battery systems engineer to own multi-network integration. A chief executive with electric motorcycle experience is a deliberate third hire, and the search starts once funding is secure rather than running in parallel with the raise. A planned ESOP exists to close these roles. The founding team does not currently cover them, and the plan says so rather than pretending otherwise.

Capitalization (August 2026, internal view)

PARTY	ROLE	CURRENT	POST-ROUND
Nguyen Hoang Gia	Co-Founder, Legal Rep	38.8%	35.3%
Han Hoang	Co-Founder, Investment and Strategy	29.1%	26.5%
Hai Vo	Co-Founder, COO	19.1%	17.4%
Tim Nielsen	Angel Investor	13.0%	11.8%
New investors	\$500K at \$5M pre-money	0.0%	9.1%
ESOP pool	Reserved, to be structured	0.0%	0.0%

NUEN MOTO is a Vietnamese LLC, so these are capital contribution percentages, not share classes; any preferred and common distinction is informal planning, not a legal capital structure. The post-round column assumes the full \$500K closes at a \$5M pre-money valuation and no option pool is established at this round. Institutional investors at the next round are expected to require a pool of 10 to 15% established prior to or at that round, which adds dilution on top of the figures shown. Percentages will dilute again on any subsequent raise.

What could break this.

Infrastructure dependency

MITIGATION

Reliance on third-party swap networks is real. The multi-network design is the hedge: no single network failure strands the fleet, and Volty does not carry infrastructure capital risk.

Capital intensity

MITIGATION

Hardware is expensive and scaling is unforgiving. Splitting the capital stack is the mitigation: equity funds only tooling and runway, customers fund the units, and hard tooling is committed only against price-fix supplier contracts. The exposure that remains is the \$360K of molds, which is real and is not recoverable if the program stalls.

Price war from integrated giants

MITIGATION

VinFast can price fleet units at or below cost indefinitely, and Honda is entering the segment with the largest dealer network in the country. Volty will not fight a list-price war. The defense is configuration and economics: utility hardware the lifestyle players do not build, and network freedom they cannot offer. Tripwire: if sustained fleet pricing is forced below \$1,100 per unit, volume shifts to co-development and OEM contracts where the capital partner funds production and Volty earns a manufacturing margin plus royalty.

The BaaS partner captures the recurring revenue

MITIGATION

A battery network that owns the subscription earns roughly ten times the per-unit lifetime economics of the vehicle sale. Selling hardware into someone else's ecosystem hands that spread away permanently. The mitigation is structural rather than commercial goodwill: multi-network compatibility keeps every network replaceable, MOUs are bounded by volume and time with carve-outs and exit clauses, and deployments NUEN MOTO originates are negotiated for a share of subscription revenue rather than hardware margin alone.

Battery standardization

MITIGATION

Different battery formats raise integration complexity. Engineering the U1 for cross-compatibility is both the cost and the moat. It is hard to copy and central to the value proposition.

Competition and lock-in

MITIGATION

VinFast and Selex have scale and integration. Volty does not compete head-on. It holds the operator contract and sources energy across networks, a position the integrated players structurally cannot take without abandoning the ecosystems they have already funded.

Mandate slippage

MITIGATION

Vietnamese enforcement dates can slip, and the pitch leans on them. The plan survives a slip because the fleet economics stand on fuel and maintenance savings alone: payback under 10 months does not need a ban to close a pilot. Regulation accelerates the close. It does not create the case.

Success can be fatal: working capital

MITIGATION

The most dangerous order is a large one. A 500-unit PO ties up roughly \$240K of cash in the day 60 to 95 window. This is policy, not hope: no order above 300 units is accepted without a confirmed bank facility, a partner-funded working capital line, or deposits of 60% or more. Growth is gated to financeable orders.

The vehicle the fleet cannot replace.

Volty starts as a multi-network utility bike. The end state is a vehicle company that holds the operator relationship across Southeast Asia, sources energy from whichever network serves each fleet best, and earns on origination as well as on hardware. Multi-energy compatibility, smart fleet integration, and data-driven operations are how that position is defended. The goal is to make the bike impossible to remove from daily fleet operations.

Let's build the **fleet**.

Han Hoang

Co-Founder, Head of Investment and Strategy

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