

The Sakuntala Sovereign Protocol: A Hyper-Converged Architectural Blueprint for Algorithmic Capital Deployment and Sovereign Infrastructure

1. Executive Mandate and Strategic Thesis

1.1 The Technocratic Capital Allocation Mandate

The strategic directive provided—to architect a high-yield, low-tax, algorithmic trading ecosystem for a ₹4,50,000 corpus—necessitates a radical departure from traditional retail investment paradigms. The investor, a full-stack developer domiciled in the high-density geoeconomic node of Sakuntala Park, Behala, possesses a distinct constellation of assets: a high-performance workstation featuring the cutting-edge AMD Radeon RX 9060 XT (16GB VRAM), a vacant residential unit, a ground-floor garage, and significant developer tooling (GitHub Copilot Pro, Replit Core).

The objective is to synthesize these assets into a **Hybrid Compute-Capital Nexus**. In this model, the investor transitions from a passive capital allocator to a "Venture-Operator," functioning simultaneously as the Chief Investment Officer (CIO) and Chief Technology Officer (CTO) of a sovereign, single-family hedge fund. The target is an Annualized Return on Investment (ROI) between 30% and 45%, achieved by leveraging structural arbitrages in the Indian taxation code—specifically the proposed FY 2025-26 enhancements to Section 87A and Section 44AD—and the technological arbitrage of automated execution via the Dhan API.¹

The "Safety" in this "safe but high-yield" mandate is not derived from low-volatility assets like fixed deposits, but from **Algorithmic Discipline** (removing human error) and **Tax Efficiency** (maximizing net post-tax yield). By treating F&O trading as a business activity, the strategy leverages the presumptive taxation framework to shield capital gains, while simultaneously deploying the physical hardware (GPU) to generate a secondary, uncorrelated income stream via Decentralized Physical Infrastructure Networks (DePIN) to offset operational expenditures (OpEx).¹

1.2 The "Iron Triangle" and the Paradox of Safe-High Yield

Financial theory posits an "Iron Triangle" where High Returns, Low Risk, and High Liquidity cannot coexist. To resolve this paradox, the proposed **ALGO-APPRECIATE MODEL** redefines

safety as the **Absence of Ruin**.

- **Risk Mitigation:** Achieved not by avoiding volatility, but by automating non-directional strategies (Iron Condors) that profit from time decay (Theta) rather than price direction.
- **Yield Enhancement:** Achieved by "stacking" yields—market returns from F&O, hardware yields from DePIN mining/inference, and logistical yields from the garage asset.¹
- **Tax Alpha:** The strategy explicitly targets the "Tax-Free Window" expanded in the FY 2025-26 Union Budget proposals, utilising the new Section 87A rebate limit of ₹12 Lakhs to effectively zero-rate the taxes on the first ₹8.5 Lakhs of trading profit.²

1.3 The "Glass Door" Vulnerability and Remediation

A forensic review of the user's context reveals a critical operational security flaw: the potential compromise of the modi123ster identity credentials.¹ In an algorithmic framework where API keys possess withdrawal and trade permissions, a compromised identity is an existential threat.

Therefore, the protocol begins with Digital Sterilization. Before a single rupee is deployed, a "Clean Room" digital environment must be established, utilizing the YubiKey hardware root of trust and network segmentation to isolate the trading infrastructure from personal browsing activities. This "Zero Trust" architecture is the prerequisite for the deployment of the corpus.

2. Geoeconomic & Asset Audit: The Behala Sovereign Node

2.1 The Sakuntala Park Micro-Economy

To optimize the physical infrastructure for algorithmic operations, one must analyze the specific geoeconomic characteristics of Sakuntala Park, Behala. Unlike the commercial IT hubs of Salt Lake or New Town, Behala offers a distinct residential advantage: Power Stability via CESC.

The Calcutta Electric Supply Corporation (CESC) provides superior voltage stability and uptime compared to peripheral grids. For an algorithmic node, "Uptime is Alpha." A 30-second micro-outage can disconnect a WebSocket stream during a market crash, leaving positions unhedged. The reliability of the CESC grid reduces the immediate need for industrial-grade battery backups, allowing capital to be allocated to yield-generating assets.¹

2.2 The Asset Audit: Hardware and Software Constellation

The investor's asset stack is the core of the "Unfair Advantage."

The "9060 XT" Workstation (The Compute Node)

The user references a "9060 XT," which aligns with recent leaks and releases regarding the AMD Radeon RX 9000 series (RDNA 4 architecture). This is not a typo but a forward-looking or newly acquired asset.

- **Specifications:** The RX 9060 XT features 16GB of GDDR6 memory on a 128-bit bus,

powered by the Navi 44 XT graphics processor. It supports PCIe 5.0, AV1 encode/decode, and significant AI acceleration improvements over the RDNA 3 generation.⁴

- **Utility:** This GPU is a **Petaflop-class Math Coprocessor**. It will serve two functions:
 1. **DePIN Mining:** Running worker nodes for networks like **io.net** (AI inference) and **Render Network** (3D rendering) during market off-hours. The 16GB VRAM is critical for loading Large Language Models (LLMs) like Llama-3-8B into memory for inference tasks.⁷
 2. **Local Backtesting:** Running vectorised backtests (using vectorbt or zipline) on high-frequency options data without incurring cloud compute costs.¹

The Developer Toolchain

- **GitHub Copilot Pro:** Acts as the "Junior Quant," generating boilerplate code for Dhan API integration, error handling, and strategy logic.¹
- **Replit Core:** Acts as the "Command & Control (C2) Center," hosting lightweight monitoring dashboards and webhooks that allow the user to control the bot from a smartphone while at their full-time job.

The Financial Rails

- **Dhan Account:** Chosen for its API-first architecture, specifically the dhanhq Python library which supports advanced order types like Order Slicing, crucial for executing complex option strategies without hitting freeze limits.⁹
- **AWS:** Utilization of the AWS Free Tier (initially) and spot instances for low-latency trade execution close to the exchange servers.

The Garage (Zero-Beta Asset)

The ground-floor garage is a dormant asset. In this protocol, it is activated as a **Micro-Logistics Hub** via the Amazon "I Have Space" program. This generates a risk-free, uncorrelated income stream (₹7,000 - ₹10,000/month) that effectively subsidizes the electricity and internet costs of the trading operation, rendering the Algo strategy "OpEx-Neutral".¹

3. Strategic Pillar I: The Algo-Dhan Iron Condor Model

This is the primary yield engine. We reject "Directional Trading" (predicting if the market will go up or down) in favor of "Non-Directional Trading" (betting that the market will stay within a range). The specific strategy selected is the **Algorithmic Iron Condor**.

3.1 The Thesis: Harvesting Volatility Risk Premium (VRP)

Options are wasting assets. Their value erodes over time due to Theta decay. Furthermore, Implied Volatility (IV)—the market's expectation of future movement—is structurally overpriced compared to Realized Volatility (RV). The Iron Condor strategy sells this expensive

volatility.

- **Mechanism:** We simultaneously sell an Out-of-the-Money (OTM) Call and an OTM Put (selling the range), while buying a further OTM Call and Put to hedge against catastrophic risk (defining the risk).
- **Payoff:** We profit as long as the underlying index (NIFTY or BANKNIFTY) stays within our "wings" by expiration.
- **Why Dhan API?** Manually executing a 4-leg Iron Condor is slow and prone to "leg risk" (price changing between orders). The Dhan API allows for **Basket Order Execution** (simulated via rapid API calls), sending all 4 legs almost simultaneously to the exchange, locking in the spread price instantly.¹²

3.2 Technical Architecture: The Python Execution Engine

The user, being a full-stack developer, will deploy a Python-based execution engine. The following architecture utilizes the dhanhq library.

Phase 1: Authentication and Connection

The script initiates by establishing a secure session with Dhan using the Client ID and Access Token.

Python

```
from dhanhq import dhanhq
# Context-based initialization for security [14]
dhan = dhanhq("client_id", "access_token")
```

Phase 2: Signal Generation (The "Brain")

The logic does not rely on gut feeling. It calculates the **Dynamic Iron Condor** strikes based on Delta.

- **Short Strikes:** Sell 20 Delta Call and 20 Delta Put (approx. 80% probability of expiring worthless).
- **Long Strikes (Hedges):** Buy 5 Delta Call and 5 Delta Put.
- **Frequency:** Weekly expiry (Bank Nifty/Nifty) offers the fastest Theta decay.

Phase 3: Order Execution (The "Muscle")

To minimize margin requirements, the **Sequence of Execution** is critical.

- **Incorrect Sequence:** Sell Short Legs -> Buy Long Legs. *Result:* Massive margin requirement (₹1.5L+ per lot) because the naked sell happens first.

- **Correct Sequence (Algo):** Buy Long Legs (Hedges) -> Sell Short Legs. *Result:* The exchange recognizes the hedge immediately. Margin requirement drops to ~₹40,000 - ₹50,000 per lot.¹⁵

The dhanhq library does not natively support a single "multi-leg" function call that guarantees atomic execution at the exchange level, but it supports **Order Slicing** and fast sequential placement. However, using the **Basket Order** functionality (simulated via rapid API calls or specific basket endpoints if available) is preferred to ensure margin benefits are recognized.¹²

Code Structure for Execution:

Python

```
# Pseudo-code for Margin Benefit Execution Sequence
def place_iron_condor(dhan, expiry, quantity):
    # 1. Place HEDGE orders first (Long OTM)
    # Using Dhan API place_order function [10]
    dhan.place_order(security_id=long_ce_id, transaction_type=dhan.BUY,...)
    dhan.place_order(security_id=long_pe_id, transaction_type=dhan.BUY,...)

    # 2. Check for execution confirmation (via Postback or Order Status)

    # 3. Place INCOME orders second (Short OTM)
    dhan.place_order(security_id=short_ce_id, transaction_type=dhan.SELL,...)
    dhan.place_order(security_id=short_pe_id, transaction_type=dhan.SELL,...)
```

3.3 Risk Management Protocols

- **Stop Loss:** The algorithm monitors the combined premium of the Iron Condor. If the combined premium doubles (200% of credit received), the bot triggers a **Liquidate All** command.
- **Kill Switch:** If the portfolio draws down by 5% in a single month, the kill_switch function in the Dhan API is activated, disabling further trading until manual reset.¹⁸

3.4 Capital Allocation for Strategy (₹4.5 Lakh Corpus)

- **Capital Deployment:** ₹3,00,000 allocated to the Algo Strategy.
- **Lot Sizing:** With ₹3L, and a hedged margin of ~₹50k/lot, the user can trade up to 4-5 lots of Nifty. However, to maintain safety, we limit exposure to **3 Lots** initially.
- **Buffer:** The remaining capital acts as a drawdown buffer and MTM (Mark-to-Market)

cushion.

4. Strategic Pillar II: The Neural Nexus (DePIN Infrastructure)

While the Algo strategy generates *Market Yield*, the "9060 XT" GPU generates *Hardware Yield*. This is a crucial diversification into the **Decentralized Physical Infrastructure (DePIN)** sector.

4.1 The GPU Asset: AMD Radeon RX 9060 XT (RDNA 4)

The user's hardware—specifically the 16GB VRAM and RDNA 4 architecture—is a high-value asset in the current AI economy. While NVIDIA GPUs dominate AI training (CUDA), AMD cards with large VRAM (16GB+) are increasingly valuable for **AI Inference** and **Render Jobs** via translation layers like ROCm and ZLUDA. The RDNA 4 architecture brings significant improvements in ray tracing and AI acceleration, making it suitable for next-gen workloads.⁴

4.2 Network Selection and Deployment

- **Render Network (RNDR):** The premier network for 3D rendering. The RX 9060 XT is a powerhouse for rasterization and rendering. The user must install the Render Network Client. Given the upcoming RNP-021 expansion to enterprise GPUs, maintaining a high reputation score on the network now is critical for future allocation.¹⁹
- **io.net / Akash / Salad:** These networks aggregate consumer GPUs for AI/ML tasks.
 - **Salad:** Easiest to setup (install and run). It utilizes the GPU when the PC is idle (AFK). 16GB VRAM places this card in the "High Demand" tier for containerized workloads.²⁰
 - **io.net:** Supports AMD GPUs via specific worker configurations. It pays in IO tokens and USDC. The 16GB VRAM allows running Llama-3-8B class models for inference.²²

4.3 The "Clean Room" Setup (Physical)

To maximize DePIN earnings, the PC must run 24/7.

- **Location:** The empty 3rd-floor room.
- **Cooling:** Utilize the Split AC set to 26°C with "Dry Mode" to manage humidity (Kolkata's arch-nemesis) without excessive power consumption.
- **Maintenance:** Install the HEPA air purifier mentioned in previous research to prevent dust buildup on the GPU heatsink, which causes thermal throttling and reduces earnings.

4.4 Projected Earnings

A high-end 16GB card can generate approximately \$0.30 - \$0.80 per day on Salad/NiceHash depending on electricity.²⁴ However, on high-demand DePIN networks like io.net (serving AI inference), rates can be significantly higher (\$1.5 - \$3.00/day) when utilized.

- **Estimated Monthly Yield:** ₹4,000 - ₹8,000.
- **Role:** This income pays the internet bill and a portion of the electricity.

5. Strategic Pillar III: The Garage (Zero-Beta Logistics)

To ensure the "Highest Yield Possible," we must eliminate the drag of Operating Expenses (OpEx).

5.1 The "I Have Space" Strategy

Amazon's "I Have Space" (IHS) program partners with local owners to deliver packages within a 2-4 km radius.

- **Eligibility:** The user is an individual homeowner. Amazon accepts individuals with valid ID (Aadhaar/PAN) and premise proof.¹¹ No commercial shop license is explicitly mandated for the basic tier, though a simple Udyam Registration (free, online) solidifies the business status.
- **Income:** Payment is per packet delivered. In a dense area like Behala, daily volume can range from 20-40 packets.
- **Economics:** @ ₹15-₹20 per packet x 30 packets x 26 days = **₹11,700 - ₹15,600 per month.**
- **Time Commitment:** 2-3 hours in the morning. This can be delegated or done personally as a "fitness routine."

5.2 The Tax Shield Effect

Income from IHS is **Business Income**. Expenses related to the garage (electricity share, maintenance) can be deducted. This income stream is critical because it ensures the ₹4.5 Lakh corpus is *never* touched to pay for AWS server costs or the 9060 XT's electricity.

6. Regulatory & Tax Architecture: The "Alpha" Layer

This section addresses the user's specific constraint: **Lowest Tax Liability** on a ₹3.5L/year income.

6.1 The New Tax Regime (FY 2025-26) Game Changer

The Union Budget proposals for FY 2025-26 have introduced a paradigm shift.

- **The Rebate:** The Section 87A rebate limit is proposed to increase to **₹12 Lakhs** taxable income under the New Tax Regime.²
- **Implication:** An individual with a total income of up to ₹12 Lakhs will pay **ZERO income tax.**

6.2 Classification of Income

1. **Salary:** ₹3.5 Lakhs (Base).
2. **F&O Trading:** Classified as **Non-Speculative Business Income**. This is *not* Capital Gains. It is added to the total taxable income.²⁷
3. **Amazon IHS / DePIN:** Classified as **Business Income**.

6.3 The Strategy: Staying Under ₹12 Lakhs

- **Base Income:** ₹3,50,000.
- **Available Headroom:** ₹12,00,000 - ₹3,50,000 = ₹8,50,000.
- **Target:** The user can earn up to ₹8.5 Lakhs in pure profit from F&O trading and DePIN combined and pay ₹0 Tax under the New Regime proposed rules.

6.4 Section 44AD (Presumptive Taxation)

For the F&O and Amazon business, the user can opt for Section 44AD.

- **Rule:** Declare 6% of turnover (for digital transactions) as profit.
- **Benefit:** No need to maintain audit books if turnover is < ₹3 Crores (digital).²⁹
- **F&O Turnover:** Calculated as Sum of Absolute Profit + Absolute Loss.
- **Optimization:** If the *actual* profit is higher than 6%, the user *must* declare the higher income to avoid tax evasion charges. However, expenses (internet, depreciation on the "9060 XT" PC, AWS costs) can be legitimately deducted to arrive at the Net Taxable Profit.

6.5 Crypto Tax Trap (Section 115BBH)

- **Warning:** Income from Crypto (if the user trades spot crypto on Binance) is taxed at a flat **30% + 4% cess** under Section 115BBH.
- **Critical Constraint:** This 30% tax is **NOT** eligible for the Section 87A rebate in many interpretations, although recent circulars and court interactions suggest ambiguity.³¹ The conservative stance is that 115BBH income is taxed *regardless* of slab.
- **Strategy Adjustment:** The corpus should be primarily deployed in **Indian F&O (Dhan)** to utilize the ₹12L tax-free slab. Crypto exposure should be limited or held long-term to avoid the flat 30% drag on short-term rotation.

7. Financial Engineering: Projections & Roadmap

7.1 Capital Allocation Matrix (₹4.5 Lakhs)

Asset Class	Platform	Allocation (₹)	Strategy	Target Yield (Annual)
Derivatives	Dhan API	₹3,00,000	Algo Iron Condor	35% - 45%

			(Nifty/BankNift y)	
Debt/Liquid	Groww	₹1,00,000	Liquid Bees / Overnight Funds (Margin Pledge)	6% (Collateral Yield)
Crypto	Binance	₹50,000	HODL / Staking (Avoid active trade due to tax)	15% - 20%
Total		₹4,50,000		Blended ~35%

Note: The ₹1,00,000 in Liquid Funds is pledged to Dhan to provide ~₹90,000 in additional margin for F&O, effectively leveraging the capital at zero cost.

7.2 Two-Year Plan (The "Validation" Phase)

Assumptions:

- Algo Return: 3% per month (conservative for Iron Condor).
- DePIN Income: ₹5,000/month.
- Amazon IHS Income: ₹10,000/month.
- Reinvestment: 100% of profits.

Year 1 Projection:

- Opening Capital: ₹4.5L
- Algo Profit: ₹3L * 36% = ₹1.08L
- DePIN + IHS Income: (₹5k + ₹10k) * 12 = ₹1.8L
- **Total Year 1 Earnings:** ₹2.88L
- **Tax Liability:** ₹0 (Total Income = ₹3.5L Salary + ₹2.88L Biz Income = ₹6.38L < ₹12L Limit).
- **Closing Capital:** ₹7.38L

Year 2 Projection:

- Opening Capital: ₹7.38L
- Algo Profit: ₹5L (scaled) * 36% = ₹1.8L
- DePIN + IHS Income: ₹1.8L
- **Total Year 2 Earnings:** ₹3.6L
- **Tax Liability:** ₹0.

- **Closing Capital:** ~₹11L.

7.3 Five-Year Plan (The "Compounding" Phase)

By Year 5, aggressive compounding with zero tax leakage (assuming the ₹12L limit holds or indexes up) allows the corpus to potentially cross **₹30 Lakhs**. The strategy shifts from "Income Generation" to "Wealth Preservation" by moving profits from risky F&O into SGBs (Sovereign Gold Bonds) or Index Funds.

8. Step-by-Step Execution Guide (The 90-Day Sprint)

Day 0-7: The Fortress Foundation

1. **Digital Airlock:** Reformat the "9060 XT" PC. Install **Ubuntu 22.04 LTS** (best for Dhan/Python/Docker). Create a separate VLAN on the router for this PC.¹
2. **Identity Refresh:** Create a new dedicated email (ProtonMail) for all financial accounts. Update KYC on Dhan and Binance. Enable 2FA (TOTP) everywhere.
3. **Dhan API Setup:** Log in to Dhan web -> Settings -> DhanHQ API -> Generate Access Token. Store this in a .env file on the PC, never in the code.³³

Day 8-15: The Neural Nexus Setup

1. **Cooling:** Clean the AC filters. Set up the "Cold Aisle" airflow to direct AC output to the PC intake.
2. **DePIN Installation:**
 - Install Docker: sudo apt install docker.io
 - Pull io.net worker image (follow documentation for AMD GPU support, utilizing ROCm drivers).³⁴
 - Register on Salad.com (easiest backup) if io.net configuration proves unstable on the specific AMD driver version.

Day 16-30: The Algo Development (The Lab)

1. **Library Install:** pip install dhanhq pandas numpy schedule
2. **Code the Strategy:**
 - Use the dhanhq library to fetch the Option Chain.
 - Write logic to identify strikes: ATM Strike + (IV * Adjustment).
 - Implement place_basket_order function to send all 4 legs.
 - **CRITICAL:** Implement the sequence: **BUY Legs First -> SELL Legs Second** to utilize margin benefit.¹³
3. **Paper Trading:** Run the script in "Dry Run" mode. Log prices to a CSV to verify logic without placing real orders.

Day 31-45: The Logistics Activation

1. **Amazon IHS:** Register online at logistics.amazon.in/hubdelivery. Upload PAN and Aadhaar. Use the garage address.
2. **Inspection:** An Amazon field officer will visit. Ensure the garage is clean, dry, and has a lock.
3. **Training:** Complete the simple app training.

Day 46-60: Live Deployment (Small Cap)

1. **Go Live:** Deploy the Algo with 1 Lot (Risk ~₹50k).
2. **Monitor:** Watch the execution speed and slippage. Adjust limit_price buffers in the code if orders are getting rejected.

Day 61+: Scale & Optimize

1. **Scale Up:** Increase to 3 Lots.
2. **Tax Harvest:** Ensure all expenses (internet bill, portion of rent/electricity) are documented for the Year-End tax filing under Section 44AD.

9. Conclusion

This report outlines a **Sovereign Protocol** that transforms a ₹4.5 Lakh corpus into a high-velocity yield engine. By rejecting the passive "buy and hold" mentality and embracing the "Technocratic Operator" model, the investor leverages their coding skills to extract Alpha from the market and their physical assets to extract Yield from the infrastructure economy.

The synergy is potent: The **Garage** pays the bills. The **GPU** generates dollar-denominated credits. The **Algo** harvests market volatility. And the **Tax Strategy** ensures that for the next few years, the government takes **Zero** percent of the first ₹12 Lakhs earned.

This is not just trading; it is financial engineering of the highest order, tailored for the specific constraints and capabilities of the Sakuntala Park node. The code is the lever; the capital is the fulcrum. Start the build.

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