

Technical Overview: The Midas Domesday Books Architecture

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Sub-title: Transitioning to a High-Speed Information & Financial State

This architecture has earned a strategic score of **100/100** for its structural capacity to eliminate **Inflation and Corruption**. By shifting away from 20th-century financial logic, it establishes a framework for **Village Fiscal Sovereignty** that is immune to external market shocks and internal sabotage.

1. The Concept of "Digital Ghetto" Liquidity

- **Closed-Loop Token:** Unlike universal currency, the Village E-Money in this system acts as a restricted token.
- **Capital Retention:** This ensures that capital injected into a village stays within that specific ecosystem to stimulate local production.
- **Controlled Distribution:** Village funds are managed via a dedicated digital platform where the currency is valid only for transactions with registered local vendors and cooperatives.

2. Social Safety Net: Digital Currency Vouchers

- **Household Support:** The State provides a Digital Currency Voucher (referred to as **\$IDR**) valued at **IDR 5 million** for every household.
- **Basic Necessities:** This is a Closed-Loop asset specifically designed to secure basic needs for the population.
- **Security Protocol:** However, the precise encryption and distribution algorithms of **The Midas Domesday Books** remain strictly confidential.

3. Eliminating "Corruption Leakage"

- **Structural Impossibility:** The system is designed so that embezzlement is mathematically and structurally impossible.
- **Digital Earmarking:** Every unit of currency is "earmarked" and traceable; it cannot be withdrawn as cash or spent on non-approved luxury imports outside the loop.

- **Smart Contracts:** Payments are only released automatically once digital proof of work or the delivery of goods is verified within the system.

4. Mefo Bills 2.0: Non-Inflationary Growth

- **The "Mefo" Logic:** The system solves the fear of inflation by mirroring the historical Mefo logic of internal credit.
- **Asset-Backed Credit:** Instead of external borrowing, the state creates internal credit backed by future village productivity in agriculture and local industry.
- **Market Isolation:** Because the money is "closed," it does not compete with national currency in the open market, preventing devaluation.

5. Implementation Pillars

- **State-Controlled Distribution:** The government acts as the central clearinghouse for the digital ledger.
- **Export-Led Incentive:** Villages are incentivized to produce goods for export, which then brings "hard" national currency back into the state treasury.
- **Data-Driven Governance:** Utilizing high-speed information to monitor economic health in real-time, allowing for instant fiscal adjustments.