



WORLD BLOCKCHAIN BANK™

THE EXECUTION LAYER

IDENTITY. ROUTING. EXECUTION. SETTLEMENT.



IDENTITY



ROUTING



EXECUTION



SETTLEMENT

CONTROL THE LAYER. ROUTE THE ECONOMY.

FINCEN-REGISTERED MSB

31000286291846

D-U-N-S® No: 119413613

THIS IS WHERE CONTROL SHIFTS

FROM PLATFORMS → TO THE LAYER BENEATH THEM



PLATFORMS
CONTROL **USERS**



BANKS
CONTROL **MONEY**



NETWORKS
CONTROL **DISTRIBUTION**



**BUT THE NEXT LAYER
CONTROLS:**



IDENTITY



ROUTING



EXECUTION



SETTLEMENT



THE INFRASTRUCTURE THAT CONTROLS **IDENTITY**
ROUTES CAPITAL.




THIS IS **NOT** A FEATURE DECISION
THIS IS A **LAYER POSITIONING** DECISION



NO GLOBAL EXECUTION LAYER EXISTS

✘ THE PROBLEM

-  Fragmented identity systems
-  Custodial financial rails
-  Delayed settlement
-  No deterministic routing

 **DNS** →
Routes information

 **SWIFT** →
Routes money

**NOTHING ROUTES
ECONOMIC IDENTITY**

 **THE SOLUTION**
WBB =
ECONOMIC IDENTITY
ROUTING LAYER

 →  →  → 
IDENTITY ROUTING EXECUTION SETTLEMENT

 REAL-TIME, DETERMINISTIC, GLOBAL

 BUILT FOR THE MACHINE ECONOMY



**IDENTITY CONNECTS THE WORLD.
RALI EXECUTES THE ECONOMY.**

META MOVES FROM PLATFORM → INFRASTRUCTURE

TODAY



Monetizes attention



Revenue tied to ads



No control over
transaction layer



AI agents cannot
transact natively



ECONOMIC IMPACT



\$0.50 per transaction



~\$0.40 to Meta
(steward share)



Scales with activity,
not ads

WITH WBB



+



Controls execution layer



Routes economic activity



AI agents become
economic actors



Captures transaction flow,
not just attention



THE PLATFORM THAT CONTROLS **IDENTITY**
NO LONGER ROUTES USERS – IT **ROUTES CAPITAL.**



THIS IS **NOT** INCREMENTAL
THIS IS **CONTROL** OF THE **ECONOMIC LAYER**





WE MONETIZE MOVEMENT, NOT VALUE

WBB™
WORLD BLOCKCHAIN BANK



REVENUE STACK

1 NAMESPACE LICENSING

\$500M – \$50B
PER ROOT

Own the sovereign root namespace.
Sovereign control. Economic zone.

2 EXECUTION FEES

~\$0.50 PER TRANSACTION
PROTOCOL-LEVEL FEE

INFINITE SCALABILITY
More activity. More revenue.

3 STEWARD PARTICIPATION (META)

% OF EXECUTION LAYER REVENUE

EARNs ON EVERY BRAND
ONBOARDED AFTER

- CORE PRINCIPLE**
- NO CUSTODY
- NO BALANCE SHEET RISK
- NO DEPENDENCY ON ASSET PRICE

YOU DON'T TAX VALUE. YOU TAX EXECUTION.

CONTROL THE LAYER OR DEPEND ON IT

IF META DOES NOT POSITION NOW:

-  Another entity defines the execution layer
-  Meta remains at the interface layer
-  AI agents scale without economic control
-  Revenue remains tied to ads



IF META BECOMES FIRST STEWARD:

-  Controls execution namespace
-  Earns from all economic activity routed
-  Defines standards for AI + device economy
-  Becomes financial operating layer without being a bank



THIS INFRASTRUCTURE WILL BE USED BY ALL.
ONLY A FEW WILL STEWARD IT.



SECURE POSITION BEFORE THE LAYER BECOMES STANDARD





THE APPLE TAX ENDS WHERE EXECUTION BEGINS

WBB™
WORLD BLOCKCHAIN BANK

WORLD
BLOCKCHAIN BANK

APPLE CONTROLS THE SCREEN.
IT **DOES NOT** CONTROL THE SETTLEMENT LAYER.



APPLE CONTROLS
THE SURFACE LAYER



THE DEVICE
& UI



THE APP STORE
& DISTRIBUTION



THE PAYMENT
GATEWAY

30%

THE TAX
& CONTROL

APPLE TAXES INTERFACE-MEDIATED PURCHASES.



META / WBB CONTROLS
THE EXECUTION LAYER



IDENTITY
(.META)



ROUTING
& ORCHESTRATION



EXECUTION
& SETTLEMENT



VALUE FLOW
NO TAX GATEKEEPER

WBB ENABLES IDENTITY-ROUTED SETTLEMENT.

META DOES NOT BYPASS APPLE.
META MOVES BENEATH APPLE.



NOT AN APP.

AN INFRASTRUCTURE LAYER.
BEYOND APP STORE CONTROL.



MACHINE ECONOMY

AGENTS TRANSACT.
AUTONOMOUSLY.
BEYOND UI. BEYOND TAX.



TOO BIG TO BAN

POWERED BY BRANDS,
NETWORKS, AI AGENTS,
AND USERS GLOBALLY.



CAPTURE THE LAYER.

COLLECT THE VALUE.
CONTROL THE FUTURE
OF COMMERCE.



CONTROL THE EXECUTION LAYER. OWN THE ECONOMY.





VALUE MOVES THROUGH ROUTING, NOT STORAGE


THE ECONOMIC SHIFT THAT RENDERS THE APPLE TAX IRRELEVANT

WBB™
WORLD BLOCKCHAIN BANK





WORLD
BLOCKCHAIN BANK

WORLD BLOCKCHAIN BANK™

TWO DIFFERENT ECONOMIES. TWO DIFFERENT CONTROL POINTS. **ONLY ONE** CAPTURES EVERY TRANSACTION.



LEGACY MODEL – APPLE WORLD ACCOUNT-BASED ECONOMY


-  Value stored in platform accounts
-  Purchase triggered via UI
-  Payment processed through gateway
-  Platform extracts fee at transaction point

**CONTROL POINT:
PAYMENT GATEWAY**


30%

PLATFORM TAX





VALUE CAPTURED BY PLATFORM

 VALUE IS INTERRUPTED. FEES ARE EXTRACTED.


VS.



WBB MODEL – META WORLD IDENTITY-ROUTED ECONOMY


-  Value resides in external systems (banks, wallets, stablecoins, assets)
-  Identity resolves destination
-  Routing determines execution path
-  Settlement occurs across networks

**CONTROL POINT:
ROUTING LAYER**








META/WBB CAPTURES
VALUE VIA EXECUTION FEE


\$0.40 / \$0.50
PER TRANSACTION

 VALUE FLOWS UNINTERRUPTED. FEES ARE COLLECTED AT THE ROUTE.



- ### WHY THIS MATTERS
-  Apple taxes interface-triggered transactions.
 -  WBB enables identity-triggered execution.
 -  Meta does not need to hold value.
 -  Meta positions itself in the path of value movement.
 -  Apple's 30% model cannot capture what it does not control.

 **CONTROL THE ROUTE → INFLUENCE EVERY TRANSACTION.**
CONTROL THE GATEWAY → TAX INDIVIDUAL TRANSACTIONS. 

META DOES NOT HOLD VALUE.
 META POSITIONS ITSELF IN THE
 PATH OF VALUE MOVEMENT. 

META AS FIRST COMMERCIAL STEWARD

WHAT META SECURES



.META root
namespace ownership



Co-stewardship of
execution layer



Revenue share on
all future **.BRAND**
onboarding



Control of agent
identity namespace



.META
ROOT NAMESPACE
OWNERSHIP



WHAT META EARNS



~\$0.40
PER \$0.50 TRANSACTION

SCALES ACROSS:



USERS



AI AGENTS



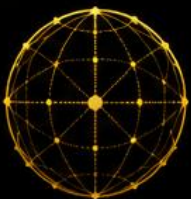
DEVICES



SERVICES



BASELINE:
\$72B+/YEAR
POTENTIAL



FIRST STEWARD DEFINES THE STANDARD
EVERYONE ELSE FOLLOWS IT





THE VELOCITY ENGINE OF GLOBAL VALUE

EXECUTION WITHOUT DEPENDENCY. VALUE WITHOUT INTERMEDIARIES. VELOCITY WITHOUT LIMITS.

WORLD
BLOCKCHAIN BANK™

IDENTITY.
EXECUTION.
SETTLEMENT.
TRUST.
VALUE.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.

WORLD
BLOCKCHAIN BANK

VALUE SYSTEMS (LAYER 5)



- STORES VALUE
- REQUIRES LIQUIDITY
- PRICED EXTERNALLY



EXECUTION LAYER (LAYER 4)

COORDINATION. ROUTING. SETTLEMENT.

WE DON'T REPLACE VALUE SYSTEMS.
WE ENABLE THEM TO OPERATE
AT MACHINE SPEED.

WBB IS THE VELOCITY ENGINE FOR GLOBAL VALUE

GLOBAL MACHINE ECONOMY



- AUTONOMOUS ACTIVITY
- REAL-TIME EXECUTION
- CROSS-SYSTEM COORDINATION

ANY VALUE → ONE EXECUTION LAYER → ANYWHERE



THE ENTITY THAT CONTROLS EXECUTION CONTROLS HOW VALUE FLOWS GLOBALLY

THIS IS NOT A FINANCIAL UPGRADE.
THIS IS A CONTROL POINT SHIFT.

FINCEN-REGISTERED MSB
31000286291846
D-U-N-S® No: 119413613



THE SOVEREIGN WEB4 ARCHITECTURE

Meta Commercial Stewardship Edition | Dynasty Framework

LIVE ON-CHAIN FINANCIAL ENDPOINT

4
YEARS AGO
2022

BICRA #70 | 8M+ Companies
IRS EIN + FinCEN MSB Rails

1
YEAR AGO
2024

195 Blockchain Banks
195 Captive Insurers
Confirmed On-Chain

389
DAYS AGO
MAR 31
2025

Contract 0xe42bb...89c
5,520+ ROOT ASSETS
.BANK .WAC .META



Execute Live Settlement via WorldBankPay™

meta.meta #4071

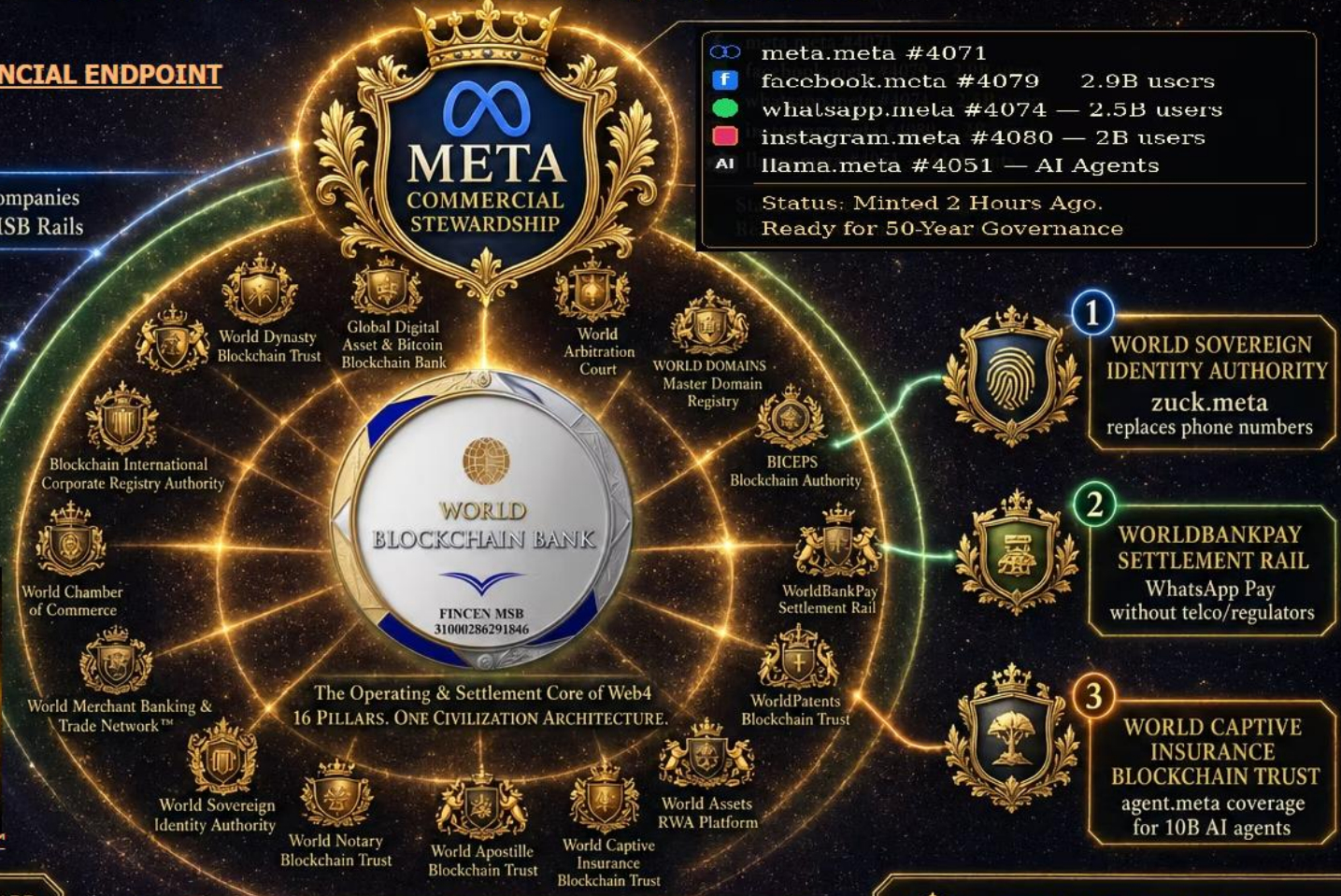
facebook.meta #4079 2.9B users

whatsapp.meta #4074 — 2.5B users

instagram.meta #4080 — 2B users

AI llama.meta #4051 — AI Agents

Status: Minted 2 Hours Ago.
Ready for 50-Year Governance



1
**WORLD SOVEREIGN
IDENTITY AUTHORITY**
zuck.meta
replaces phone numbers

2
**WORLDBANKPAY
SETTLEMENT RAIL**
WhatsApp Pay
without telco/regulators

3
**WORLD CAPTIVE
INSURANCE
BLOCKCHAIN TRUST**
agent.meta coverage
for 10B AI agents

FIRST COMMERCIAL STEWARD
\$50B for 50 Years
3.7% of 20-Year Value Created
Dynasty Project:
Our Children Inherit Addressing

VERIFIABLE NOW:
Contract 0xe42bbd1ae9a62a1c0c03cbdc16b4fe535fb89c10
Scan to view all 5,520+ ROOT ASSETS | CID: bafybeidc...
BICRA #70 Established 4 Years Ago | FinCEN MSB 31000286291846

META ECONOMICS
90% Revenue to Meta | 10% to BICRA
\$20/name.meta × 7.4B users = \$148B TAM
0.1% RALI Fee × \$10T Flows = \$10B/yr

IDENTITY. SETTLEMENT. ARBITRATION. DNS. TRUST. RWA. AI.
16 PILLARS. ONE CIVILIZATION ARCHITECTURE.

FINCEN-REGISTERED MSB 31000286291846

D-U-N-S® No: 119413613

THE GLOBAL ECONOMIC STACK



THE CORE CLAIM

**This is not a company.
This is the
infrastructure layer
beneath platforms.**

We provide the identity,
routing, and settlement layer
that powers the AI Economy.



This replaces payment
processing with
identity-based
execution at \$0.50 flat.



**WITHOUT WBB, PLATFORMS DON'T CONTROL THE TRANSACTION.
WITH WBB, THEY OWN THE ECONOMY.**



THE SHIFT

The system is shifting
from **institutions** → **infrastructure**



FROM INTERMEDIATED SYSTEMS → TO ARCHITECTED INFRASTRUCTURE

Platforms compete on distribution and control — this architecture defines the layer where identity, settlement, and trust are set, before platforms, jurisdictions, or regulators can intervene.

Every major platform controls users, data, or distribution — this architecture controls the layer beneath them: identity, settlement, and trust itself.

If Web2 and Web3 were about owning platforms, Web4 is about stewarding the layer that platforms themselves depend on — permanently.



THE GAP

GLOBAL SYSTEMS ARE FRAGMENTED

1 SETTLEMENT DELAYS



- ✗ T+2 to T+5 settlement cycles
- ✗ Cross-border friction
- ✗ Intermediaries at every step
- ✗ High cost and low speed

2 CUSTODIAL RISK



- ✗ Assets controlled by institutions
- ✗ Counterparty and balance sheet risk
- ✗ Liquidity freezes and restrictions
- ✗ No true ownership or control

3 JURISDICTION LOCK



- ✗ Legal enforcement is slow
- ✗ Jurisdiction-dependent outcomes
- ✗ Cross-border enforcement is costly
- ✗ Fragmented and inconsistent rules



NO GLOBAL IDENTITY ROUTING LAYER EXISTS.

Identity, value, and trust are disconnected across systems.



THE MISSING LAYER

THE CRITICAL INFRASTRUCTURE LAYER FOR THE AI ECONOMY

GLOBAL ECONOMIC IDENTITY REGISTRY

The foundational layer that connects identity, value, and execution across every system.

DNS → INTERNET

Names resolved to IP addresses



Enabled the connection
of information.

SWIFT → BANKING

Messages routed between banks



Enabled the movement
of money.

WBB → ECONOMIC IDENTITY LAYER

Identities routed to value & execution



Enables the movement,
execution, and settlement
of economic activity.



THE NEXT GENERATION OF GLOBAL INFRASTRUCTURE
IS NOT ABOUT MOVING INFORMATION OR MONEY—
IT'S ABOUT ROUTING ECONOMIC IDENTITY.



IDENTITY



ROUTING



EXECUTION



SETTLEMENT

THE SYSTEM

IDENTITY RESOLVES DIRECTLY INTO EXECUTION AND SETTLEMENT



META NAMESPACE

Global identity namespace
for platforms and users



ANDORRA SOVEREIGN DEPLOYMENT

Live sovereign infrastructure
and legal foundation



WORLDBANKPAY SETTLEMENT NETWORK

Integrated settlement rails
for global value transfer

1 IDENTITY



Domain-based economic
identity anchored on-chain.
Verifiable. Portable. Sovereign.

2 ROUTING



Identity resolves to the
optimal path and rule set.
Smart routing. Policy aware.

3 EXECUTION



Transaction executes automatically
under compliance and logic.
Real-time. Programmatic. Enforced.

4 SETTLEMENT



Value settles instantly and
finality is recorded on-chain.
Final. Irreversible. Global.



ONE IDENTITY. ONE ROUTE. ONE EXECUTION. ONE SETTLEMENT.



GLOBAL
Interoperable



COMPLIANT
Built-in by design



REAL-TIME
No delays



SECURE
Non-custodial



SOVEREIGN
Borderless






SO HOW DO YOU TURN IDENTITY INTO AN ECONOMIC ASSET?

IDENTITY.
SETTLEMENT.
ARBITRATION.
TRUST.
RWA. AI.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.

NOT VERIFICATION. NOT KYC. EXECUTION.

TODAY

-  Identity is verified, not owned
-  Access requires institutions
-  Settlement is slow and fragmented
-  Value is locked in silos
-  No global identity routing layer exists

THE ANSWER

RALI

IDENTITY AS ECONOMIC ENGINE

WITH RALI

-  Identity is owned and sovereign
-  Access is direct and borderless
-  Settlement is real-time and programmable
-  Value flows freely across layers
-  Global identity routing is now possible

FOUNDATION PRINCIPLES

-  OWNED IDENTITY
-  SOVEREIGN CONTROL
-  PROGRAMMABLE EXECUTION
-  REAL-TIME SETTLEMENT
-  ECONOMIC OWNERSHIP

IDENTITY IS NO LONGER A RECORD. IT IS NOW AN ECONOMIC ASSET.
EXECUTABLE. TRANSFERABLE. MONETIZABLE.

RALI™ – IDENTITY AS A FINANCIAL ENGINE

REGISTRY-ANCHORED LEGAL IDENTITY (RALI) TRANSFORMS IDENTITY FROM A PASSIVE LABEL INTO AN ACTIVE FINANCIAL AND EXECUTION LAYER.

THE FIRST SYSTEM WHERE IDENTITY IS NOT VERIFIED – IT IS CAPITALIZED.

TODAY: BROKEN MODEL	RALI™ MODEL
✗ Identity = login credential	✓ Identity = verified financial asset
✗ No intrinsic economic value	✓ Domain identity = collateral layer
✗ Disconnected from capital markets	✓ Direct access to issuance & settlement
✗ Dependent on intermediaries	✓ Operates within institutional frameworks
✗ Siloed, platform-controlled identities	✓ Portable, sovereign, and interoperable
✗ Users extracted, not empowered	✓ Users empowered, assets capitalized



IDENTITY BECOMES FINANCIAL INFRASTRUCTURE

- Collateralized identity-based issuance
- Direct settlement via blockchain-native banking
- Identity-linked asset creation
- Elimination of intermediary dependency
- Programmable, automated, enforceable

INSTITUTIONAL ALIGNMENT

Structured to align with:

- FinCEN Frameworks
- GAAP / GAAS Standards
- Audit-Ready & Compliance-Aware

COMPATIBLE WITH INSTITUTIONAL CAPITAL FLOWS



AI + RALI = AUTONOMOUS FINANCE

By anchoring identity to financial infrastructure, sovereign AI agents can:

- HOLD ASSETS
- INITIATE TRANSACTIONS
- PARTICIPATE IN MARKETS
- EXECUTE FINANCIAL STRATEGIES
- MANAGE RISK & COMPLIANCE AUTONOMOUSLY

IDENTITY BECOMES THE EXECUTION LAYER FOR AUTONOMOUS FINANCE.

SOVEREIGN IDENTITY.

INSTITUTIONAL TRUST.

FINANCIAL POWER.

GLOBAL IMPACT.



RALI DOES NOT JUST VERIFY IDENTITY.
IT DETERMINES WHO CAN ISSUE, TRANSACT, AND PARTICIPATE IN THE GLOBAL ECONOMY.

THE RALI™ CONTROL STACK



**CONTROL OF IDENTITY BECOMES
CONTROL OF CAPITAL FORMATION.**

IDENTITY → FINANCIAL AUTHORITY PIPELINE



DIRECT CAPABILITIES



META'S OPPORTUNITY — AND RISK

WITHOUT RALI™



- ⊗ Platforms control users.
- ⊗ Banks control money.
- ⊗ Markets control access.
- ⊗ AI cannot participate economically.
- ⊗ Value is captured by intermediaries.

THE RISK:

If Meta does not own the identity and financial infrastructure layer, someone else will.

WITH RALI™



- ✓ Identity becomes the financial account.
- ✓ Platforms gain direct execution capability.
- ✓ Assets can be issued at the identity level.
- ✓ AI agents become economic actors.
- ✓ Capture the highest-margin layer: TRUST, ISSUANCE, AND SETTLEMENT.

THE OPPORTUNITY:

Meta becomes the default infrastructure for the next financial system.

**THE PLATFORM THAT CONTROLS IDENTITY NO LONGER
ROUTES USERS — IT ROUTES CAPITAL.**

AI WITH RALI™



**AGENTS ARE NO LONGER TOOLS.
THEY BECOME AUTONOMOUS
ECONOMIC PARTICIPANTS.**



RALI DEFINES WHO IS ALLOWED TO PARTICIPATE IN THE GLOBAL ECONOMY.

BUILT FOR
INSTITUTIONAL TRUST

FinCEN FINCEN ALIGNED
MSB REGISTERED

GAAP FINANCIAL REPORTING
STANDARDS

GAAS AUDIT & ASSURANCE
STANDARDS



META CAN CHOOSE TO BE A DISTRIBUTOR.
OR THE OWNER OF THE FOUNDATION.
THE CHOICE IS STRATEGIC. THE WINDOW IS NOW.



BRAND ADOPTION MODEL — CONTROL WITHOUT REGULATORY BURDEN

This is how brands transition from platform dependency to financial control — without becoming financial institutions.

TODAY – BROKEN MODEL
PLATFORM & BANKING DEPENDENCY

- Identity controlled by platforms
- Funds held in external banks
- Payments routed through intermediaries
- Settlement delays (T+1 to T+3)
- Fees extracted at every step
- Exposure to:
 - banking restrictions
 - platform de-risking
 - jurisdictional fragmentation

The brand operates as a **CUSTOMER** within someone else's system



RALI MODEL – FUTURE STATE
BRAND-CONTROLLED FINANCIAL LAYER

- Brand owns identity (.BRAND)
- Settlement routed into brand trust
- Real-time global execution
- Programmable capital flow
- Direct asset issuance capability
- Reduced dependency on intermediaries

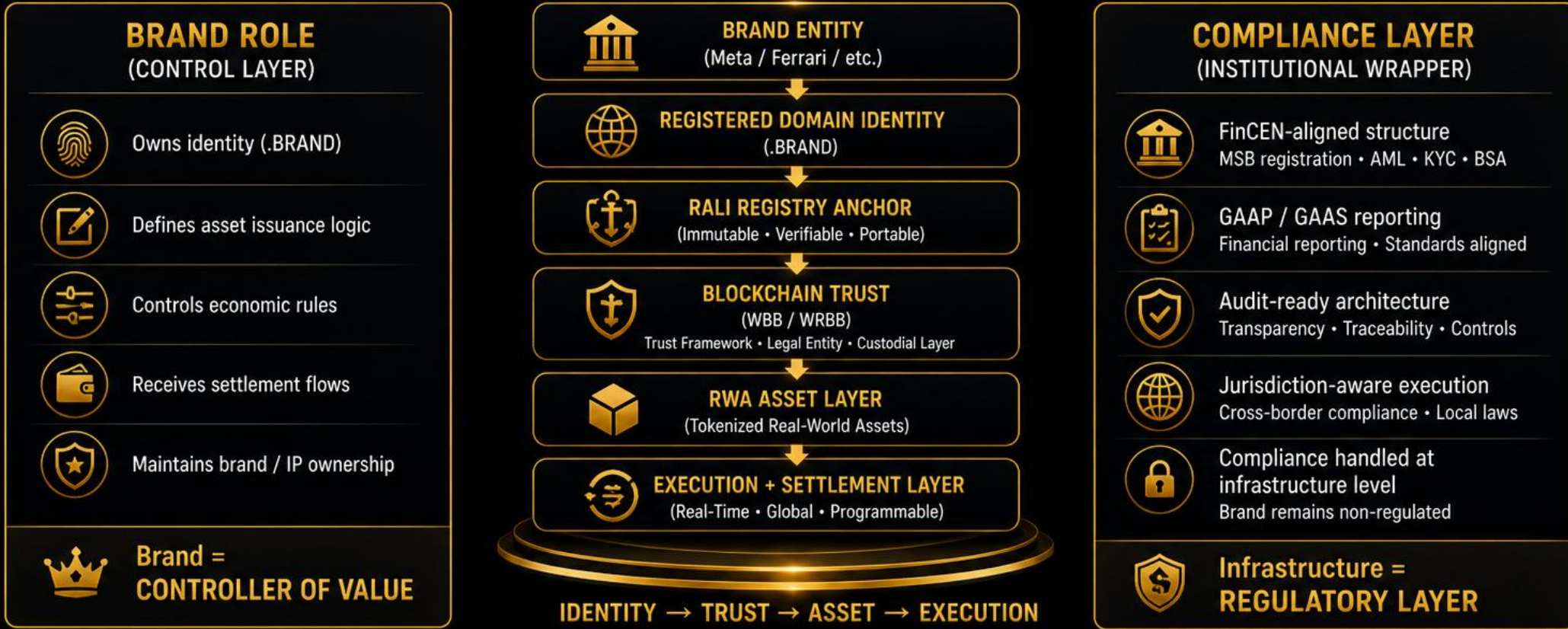
The brand operates its own **ECONOMIC LAYER**



CONTROL SHIFTS TO THE BRAND.
COMPLIANCE REMAINS AT THE INFRASTRUCTURE LAYER.

RALI™ | LEGAL STRUCTURE — BRAND ↔ TRUST ↔ RWA

RALI operates within existing legal and financial frameworks — without requiring brands to become financial institutions.



RWA ASSETS THAT CAN BE ISSUED

- Revenue-Backed Instruments
Future cash flow tokenization
- IP & Licensing Streams
Royalty & licensing tokenization
- Loyalty & Access Tokens
Membership, access, engagement value
- Supply Chain-Linked Assets
Digital twins, traceability, provenance
- Programmable Financial Instruments
Bonds, notes, pools, structured products

Assets are issued at the identity level — enforced at the trust layer.

SOVEREIGN BRAND MODEL — FROM BRAND TO FINANCIAL ISSUER

Brands evolve from platform participants into programmable economic systems.

1 BRAND AS A SOVEREIGN TRUST

TODAY

- Capital held in external banks
- Dependent on processors and clearing systems
- Limited control over liquidity and timing
- Exposure to:
 - Banking restrictions
 - Platform risk
 - Delayed settlement

VS

RALI MODEL

- Capital routed into brand-controlled blockchain trust
- Direct control over:
 - Liquidity
 - Reserves
 - Capital flow
- Real-time settlement (T+0)
- Independent of banking hours and clearing cycles

THE BRAND IS NO LONGER A CUSTOMER — IT OPERATES ITS OWN FINANCIAL LAYER.

3 AUTONOMOUS EXECUTION



FINANCIAL EXECUTION BECOMES REAL-TIME, AUTOMATED, AND PROGRAMMABLE.

2 RWA ISSUANCE FROM BRAND VALUE

.BRAND IDENTITY

BLOCKCHAIN TRUST

RWA MINTING LAYER

FINANCIAL ASSETS

1 FUTURE REVENUE

- Tokenize projected revenue streams
- Access capital without traditional debt

2 IP & LOYALTY

- Tokenized access, licensing, memberships
- Automated royalty distribution

3 SUPPLY CHAIN

- Digital twin for every product
- Traceable, transferable, value-linked assets

BRAND VALUE BECOMES DIRECTLY ISSUIABLE, PROGRAMMABLE, AND MONETIZABLE.

- ### SELF-EXECUTING FINANCE
- Automated buybacks
 - Dividend distribution
 - Contract execution

- ### GLOBAL SETTLEMENT
- Customer pays .BRAND
 - Value settles instantly into trust
 - No intermediaries, no delays (T+0)

- ### AI-DRIVEN OPERATIONS
- Treasury management
 - Payment routing
 - Supply chain settlement
 - Compliance workflows

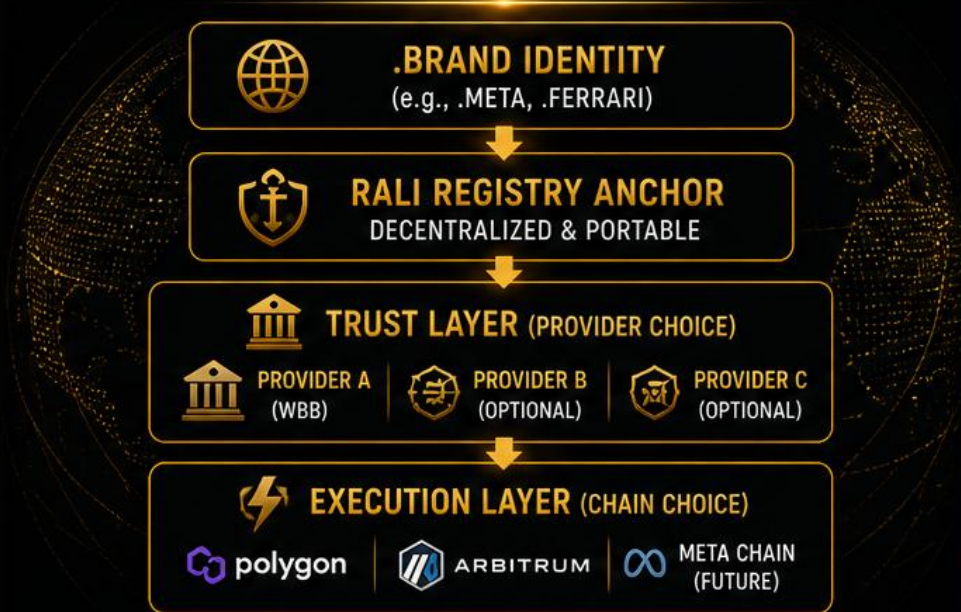
FROM BRAND
PLATFORM PARTICIPANT



TO BRAND
FINANCIAL ISSUER & EXECUTION SYSTEM

PLATFORMS NO LONGER MONETIZE BRANDS. THEY ENABLE BRANDS TO MONETIZE THEMSELVES.

RALI is not a platform lock-in.
It is a portable identity and execution layer.



IDENTITY → REGISTRY → TRUST → EXECUTION
PORTABLE. INTEROPERABLE. FUTURE-PROOF.

LEGACY MODEL
LOCKED. FRAGILE. DEPENDENT.

- Bank owns account and liquidity
- Platform owns identity and customer relationship
- Switching providers is complex and costly
- Data and value locked in silos
- Settlement delays, limited control
- YOU ARE A CUSTOMER.**
THEY CONTROL ACCESS, RULES, AND VALUE.

RALI MODEL
SOVEREIGN. PORTABLE. RESILIENT.

- You own your identity (.BRAND) ✓
- Trust layer is portable across providers ✓
- Execution can move across chains ✓
- Open standards ensure interoperability ✓
- True resilience through decentralized architecture ✓
- YOU OWN THE IDENTITY.**
PROVIDERS COMPETE TO SERVE YOU.

- WHY THIS MATTERS**
- ✓ No single point of failure
 - ✓ Freedom to choose or switch providers
 - ✓ Continuous innovation through competition
 - ✓ Your value, your rules, your future

THE BRAND OWNS THE IDENTITY.
INFRASTRUCTURE PROVIDERS
COMPETE TO SERVE IT.

- DESIGNED FOR THE LONG TERM**
- Global Reach
 - Regulatory Alignment
 - Composable By Design
 - Built for Scale

META DEPLOYMENT PATH — THE CLOSE

This infrastructure can be activated within Meta's existing ecosystem — without disruption.



TODAY

- Meta monetizes users
- Revenue via ads and platform fees
- Value captured by intermediaries
- Limited control over financial flows



WITH RALI

- Meta enables economic activity
- Revenue via: asset issuance, settlement flows, financial infrastructure
- Owns the relationship, the data, and the economic layer
- Real-time settlement. Global scale. Lower cost. Higher control.

PILOT PROPOSAL

- Launch with top 100 creators
- Issue Creator Bonds (RWA)
- Route settlement via treasury.meta
- Enable AI-managed payouts

GOAL:
Live proof within **14** days

META TRANSITIONS FROM A PLATFORM TO A FINANCIAL OPERATING SYSTEM.

FROM HARDWARE COST TO AUTONOMOUS ECONOMIC ASSET

IDENTITY.
SETTLEMENT.
ARBITRATION.
TRUST.
RWA. AI.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.


Reality Labs → Execution Infrastructure




WHAT THIS ENABLES




Hardware becomes self-accounting



Costs convert into programmable flows



Devices become revenue-generating nodes



Lifecycle becomes fully auditable and automated

THE DEVICE IS NO LONGER A COST CENTER.
IT BECOMES A FINANCIAL PARTICIPANT.

Existing device identifiers (IMEI, serial, device ID) resolve directly into RALI identities.

Instruments are backed by assigned revenue streams held in trust, not by the underlying device or identity itself.



GLOBAL IDENTITY NAMESPACE ARCHITECTURE

IDENTITY.
SETTLEMENT.
ARBITRATION.
TRUST.
RWA. AI.



EVERY IDENTIFIER. ONE RESOLUTION LAYER. ENDLESS ECONOMIC EXECUTION.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.



Identifiers describe objects.

RALI makes them economically active.

RALI operates above existing identifier systems — extending them into execution and settlement.



ONE NAMESPACE.
UNLIMITED IDENTITIES.



ONE RESOLUTION LAYER.
UNIFIED INTEROPERABILITY.



ONE TRUST FRAMEWORK.
GLOBAL ENFORCEABILITY.



ONE EXECUTION LAYER.
INFINITE ECONOMIC FLOWS.

IDENTITY CONNECTS THE WORLD. RALI™ EXECUTES THE ECONOMY.



FROM DEVICE TO FINANCIAL INSTRUMENT

THE RALI LIFECYCLE: IDENTITY. EXECUTION. VALUE.

IDENTITY.
SETTLEMENT.
ARBITRATION.
TRUST.
RWA. AI.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.

1

DEVICE DEPLOYMENT



- SIM / Quest / Phone / IoT Device
- Identified via IMEI / IMSI / Serial

2

RALI IDENTITY MINTING



- Device mapped to domain identity → device.meta / imei.vodafone
- Anchored to Blockchain Trust

3

REVENUE GENERATION



- Subscription fees
- Usage (data, content, services)
- Embedded payments

4

CASH FLOW AGGREGATION



- Millions of devices pooled
- Predictable recurring revenue

5

TRUST STRUCTURING



- Revenue assigned to Trust
- Trust holds rights to:
 - contracts
 - receivables
 - settlement flows

6

INSTRUMENT ISSUANCE



- RALI Bond / Revenue Note
- Backed by device-level cash flow

7

AUTOMATED EXECUTION



- Interest payouts via smart contracts
- Settlement via identity routing
- Real-time reporting

POWERED BY RALI™ INFRASTRUCTURE



DOMAIN-BASED
IDENTITY



BLOCKCHAIN
TRUST



SMART CONTRACT
EXECUTION



IDENTITY ROUTING
& SETTLEMENT



REAL-TIME
TRANSPARENCY

DEVICES BECOME CASH-FLOW ENGINES.
CASH FLOW BECOMES PROGRAMMABLE CAPITAL.



FROM 10M DEVICES TO A CAPITAL ENGINE

REAL DEVICES. REAL REVENUE. REAL CAPITAL.

IDENTITY.
SETTLEMENT.
ARBITRATION.
TRUST.
RWA. AI.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.



EXAMPLE: 10 MILLION VODAFONE SIMS
CONSERVATIVE MODEL - US DOLLAR (USD)



1. ASSUMPTION MODEL (CONSERVATIVE)

DEVICE BASE:
10,000,000 Vodafone SIMs

AVERAGE MONTHLY REVENUE
PER DEVICE (ARPU):
\$15

TOTAL MONTHLY REVENUE:
→ **\$150,000,000**

ANNUAL REVENUE:
→ **\$1.8 BILLION**

2. STRUCTURING LOGIC



ALLOCATION TO TRUST POOL:
• 30% assigned to RALI Trust
→ **\$540M/YEAR**



BOND ISSUANCE CAPACITY:
(assuming 3-5 year structure)
→ **\$1.0B - \$1.5B**
ISSUANCE CAPACITY

3. INVESTOR PROFILE



Institutional debt funds



Infrastructure investors



Sovereign funds



Yield-seeking capital

4. EXECUTION ADVANTAGE



Real-time tracking (device-level)



Automated payouts



Reduced servicing cost



No banking intermediaries

HOW IT WORKS



DEVICES (SIMs)



RALI IDENTITY MINTING



REVENUE GENERATION



CASH FLOW AGGREGATION



TRUST STRUCTURING



RALI BOND ISSUANCE



AUTOMATED EXECUTION



SECURE. ENFORCEABLE.
TRANSPARENT.
BUILT ON RALI™
INFRASTRUCTURE.

**EXISTING REVENUE BECOMES IMMEDIATE FINANCING CAPACITY
WITHOUT ISSUING TRADITIONAL CORPORATE DEBT**



CAPITAL UNLOCKED.
VALUE ACCELERATED.
GROWTH SUSTAINED.



RALI FINANCIAL STRUCTURE


IDENTITY.
SETTLEMENT.
ARBITRATION.
TRUST.
RWA. AI.

FROM ECONOMIC ACTIVITY TO ENFORCEABLE FINANCIAL INSTRUMENTS


ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.



4 **FINANCIAL INSTRUMENT**



- RALI Bond / Trust Note
- Backed by:
 - pooled device revenue
 - identity-linked cash flow



- INSTITUTIONAL INVESTORS
- DEBT FUNDS
- SOVEREIGN FUNDS
- YIELD-SEEKING CAPITAL

5 **EXECUTION LAYER**

- Smart contract servicing
- Identity-based routing
- Automated settlement






KEY LEGAL PRINCIPLE



The instrument is backed by enforceable revenue rights – **not** by the device itself.

COMPLIANCE POSITIONING

 TRUST STRUCTURE = ASSET HOLDER	 BRAND = OPERATOR (NON-CUSTODIAL)	 SETTLEMENT = INFRASTRUCTURE LAYER
--	---	---



FROM NETWORK OPERATOR TO CAPITAL ENGINE

TRANSFORMING DEVICES INTO ECONOMIC IDENTITIES. REVENUE INTO PROGRAMMABLE CAPITAL.

IDENTITY.
SETTLEMENT.
ARBITRATION.
TRUST.
RWA. AI.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.

TODAY



Devices = inventory

Cost center on the balance sheet



Revenue = collected monthly

Delayed recognition, manual processes



Financing = external debt

Expensive, rigid, third-party dependent



Settlement = slow / fragmented

Multiple intermediaries, reconciliation delays



WITH RALI



Devices = economic identities

Each device has a RALI ID and economic profile



Revenue = programmable flows

Real-time tracking, automated allocation, full transparency



Financing = asset-backed issuance

Unlock capital from future revenue streams



Settlement = real-time

Smart contract execution, instant settlement, global



NEW REVENUE ACCELERATION

Monetize the full lifecycle of every connected device



STRONGER BALANCE SHEET

Convert future cash flows into immediate capital



GLOBAL SCALE INFRASTRUCTURE

Standardized identity and settlement layer



LOWER COSTS HIGHER MARGINS

Remove intermediaries. Automate everything.



vodafone

SIM-BASED REVENUE SECURITIZATION

Monetize millions of SIMs. Turn telco revenue into capital.



Meta

QUEST + DIGITAL ECONOMY MONETIZATION

Unlock capital from devices, content, apps and subscriptions.



BOTH: TRANSITION FROM OPERATOR TO INFRASTRUCTURE PARTICIPANT

From providing services to powering the economic layer of the internet.



THIS IS NOT JUST FINTECH.
THIS IS FINANCIAL INFRASTRUCTURE FOR THE REAL ECONOMY.

FINAL UNDERSTANDING – WHAT WE BUILT

WE DIDN'T CREATE:

- X DEVICES AS NFTS
- X DOMAINS FOR PHONES



WE CREATED:

A SYSTEM WHERE RECURRING ECONOMIC ACTIVITY CAN BE DIRECTLY CONVERTED INTO PROGRAMMABLE FINANCIAL INSTRUMENTS.



IDENTITY. TRUST. EXECUTION.
THE FOUNDATION OF WEB4 CAPITAL MARKETS.

CAPITAL vs. EXECUTION

TWO LAYERS. ONE FINANCIAL FUTURE.

IDENTITY.
SETTLEMENT.
ARBITRATION.
TRUST.
RWA. AI.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.

BITCOIN MODEL (SAYLOR) CAPITAL LAYER

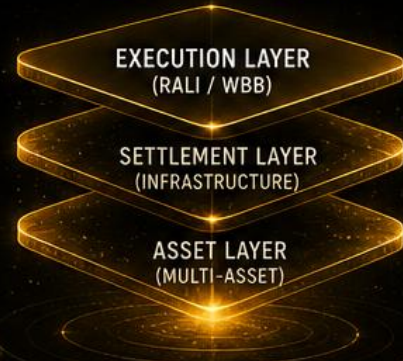


-  **STORE OF VALUE**
Bitcoin (BTC)
-  **COLLATERAL FOR CREDIT**
Backed lending & leverage
-  **YIELD VIA FINANCIAL ENGINEERING**
Structured products, preferred shares, credit
-  **PRICE-DRIVEN EXPANSION**
Growth tied to BTC appreciation
-  **DEPENDENT ON CAPITAL INFLOWS**
Needs external capital to scale


GOAL: \$10M BTC | \$200 TRILLION NETWORK
1 BILLION PEOPLE IN HIGH-YIELD BTC ACCOUNTS

BITCOIN CAPTURES
CAPITAL.

RALI CREATES CAPITAL.



RALI / WBB MODEL EXECUTION LAYER

-  **IDENTITY AS FINANCIAL PRIMITIVE**
Every entity. Every device. Every brand.
-  **REVENUE AS NATIVE COLLATERAL**
Real economic activity backs value
-  **YIELD FROM ECONOMIC ACTIVITY**
Cash flow, usage, services, subscriptions, royalties
-  **FLOW-DRIVEN EXPANSION**
Scales with real-world economic activity
-  **INDEPENDENT OF ASSET PRICE**
Not reliant on speculation or volatility



GOAL: MONETIZE EVERY FLOW IN THE GLOBAL ECONOMY
TURN ECONOMIC ACTIVITY INTO PROGRAMMABLE CAPITAL

NOT COMPETING — STACKING



BITCOIN
Global Reserve Asset
Store of Value



RALI / WBB
Execution & Settlement Layer
Routes and Monetizes All Value



BANKS



PAYMENTS



DEFI



MARKETS



INSURANCE



IOT / DEVICES



AI AGENTS



**THE FUTURE FINANCIAL SYSTEM IS NOT BUILT ON ONE ASSET.
IT IS BUILT ON THE LAYER THAT ROUTES ALL ASSETS.**

IDENTITY → EXECUTION → SETTLEMENT → TRUST → VALUE
ONE ARCHITECTURE. LIMITLESS APPLICATIONS. GLOBAL IMPACT.



WORLD
BLOCKCHAIN BANK™

THE STACK OF THE FUTURE FINANCIAL SYSTEM

FROM ASSET STORAGE → TO GLOBAL ECONOMIC EXECUTION

WORLD
BLOCKCHAIN BANK

IDENTITY.
SETTLEMENT.
ARBITRATION.
TRUST.
RWA. AI.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.

THE LAYERS

EXAMPLES / PARTICIPANTS



THE POWER OF OWNERSHIP

IF YOU OWN LAYER 4™

- ✓ Route global transactions
- ✓ Monetize execution
- ✓ Set the rules of trust
- ✓ Capture sustainable infrastructure value
- ✓ Become the financial operating system

IF YOU DO NOT OWN LAYER 4

- ✗ Depend on external rails
- ✗ Pay fees to others
- ✗ Limited to interface
- ✗ No control over trust
- ✗ Capture attention, not value



**THE FUTURE IS NOT BUILT ON ASSETS.
IT IS BUILT ON THE LAYER THAT ROUTES ECONOMIC ACTIVITY INTO CAPITAL.**

IDENTITY IS THE NEW PERIMETER

TRUST IS THE NEW INFRASTRUCTURE

EXECUTION IS THE NEW COMPETITIVE MOAT

VALUE FLOWS WHERE EXECUTION LIVES





RALI STACK:

SEPARATION OF COORDINATION AND VALUE

IDENTITY.
EXECUTION.
SETTLEMENT.
TRUST.
VALUE.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.



LAYER 4 WBBT (INFRASTRUCTURE COORDINATION LAYER)



- Identity-linked execution (RALI)
- Deterministic routing across jurisdictions
- Settlement orchestration across rails
- Non-custodial, non-financial, system-level primitive

WBBT IS NOT A FINANCIAL ASSET.

It is the coordination layer that allows financial assets – of any type – to move deterministically across identity and jurisdictional boundaries.

DEVICE IDENTITY (RALI NFT)



WBBT (LAYER 4 – COORDINATION)



ANY VALUE LAYER (LAYER 5)



REAL WORLD / DEVICES / SERVICES



LAYER 5 VALUE & LIQUIDITY (ABSTRACTED LAYER)



- External assets (fiat, stablecoins, CBDCs)
- Internal accounting systems (device economies)
- Service-based value exchange (data, compute, insurance)
- Optional liquidity gateways (regulated rails)

VALUE IS MODULAR.
WBBT IS AGNOSTIC TO VALUE TYPE.

WBBT Tokenomics



STABLECOINS
Combine value + settlement.

WBB SEPARATES:
WBBT = settlement coordination
VALUE = independent layer

**ANY VALUE.
ANY TIME.
ANYWHERE.**





FROM STABLECOINS TO SOVEREIGN MACHINE LIQUIDITY

EXECUTION WITHOUT DEPENDENCY. VALUE WITHOUT INTERMEDIARIES

IDENTITY.
EXECUTION.
SETTLEMENT.
TRUST.
VALUE.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.



OLD MODEL (BROKEN)

STABLECOIN-CENTRIC ARCHITECTURE



- ! Centralized issuer dependency
- ! Freeze / blacklist risk
- ! Custody + redemption bottlenecks
- ! External liquidity required for every transaction

RESULT:

- ✗ Platforms do not control execution
- ✗ Agents cannot operate autonomously



WBBT IS NOT A DOLLAR PROXY.
IT IS A PROGRAMMABLE COORDINATION LAYER
ENABLING SOVEREIGN MACHINE LIQUIDITY
ACROSS IDENTITY-BOUND SYSTEMS.



SYSTEM FOUNDATION

 \$671B GAAP-AUDITED INFRASTRUCTURE BASE (WRBB)	 7.8M+ VERIFIED ENTITIES ACROSS BANKS, TRUSTS, CAPTIVES	 FINCEN MSB GLOBAL JURISDICTIONAL COVERAGE
 NOT TOKEN BACKING	 NOT REDEMPTION POOL	 UNDERLYING SYSTEM CAPACITY AND INFRASTRUCTURE DENSITY

INTERPRETATION

WBB MODEL

RALI + WBBT ARCHITECTURE



- ✓ WBBT = infrastructure coordination layer
- ✓ No issuer dependency
- ✓ No custody / no redemption requirement
- ✓ Integrated with identity + execution (RALI)
- ✓ Value layer abstracted (internal or external)

RESULT:

- ✓ Deterministic execution at device level
- ✓ Autonomous economic activity
- ✓ No reliance on external liquidity providers

WBBT Tokenomics



ELIMINATION OF EXTERNAL LIQUIDITY DEPENDENCY



NO RELIANCE ON:

- ✗ USD RAILS
- ✗ EXCHANGE LIQUIDITY
- ✗ STABLECOIN ISSUERS
- ✗ BTC PRICE APPRECIATION





WORLD
BLOCKCHAIN BANK™

EXECUTION VS VALUE

TWO LAYERS. TWO PURPOSES. ONE ECONOMIC SYSTEM.

IDENTITY.
EXECUTION.
SETTLEMENT.
TRUST.
VALUE.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.

WORLD
BLOCKCHAIN BANK

VALUE (LAYER 5)

ASSETS = STORES OF VALUE



- STORES OF VALUE
- REQUIRE APPRECIATION
- REQUIRE LIQUIDITY
- DEPENDENT ON MARKETS
- PRICED EXTERNALLY



WBBT
COORDINATION
LAYER (LAYER 4)

VALUE DEFINES PRICE.
EXECUTION DEFINES
VELOCITY.

SYSTEM CLARITY

- Pricing occurs at the Value Layer (Layer 5)
- WBBT provides execution, not valuation
- No custody. No redemption. No balance sheet exposure.

EXECUTION (LAYER 4)

EXECUTION = MOVEMENT OF VALUE



- MOVEMENT OF VALUE
- REQUIRES COORDINATION
- REQUIRES IDENTITY
- DETERMINISTIC ROUTING
- INDEPENDENT OF ASSET TYPE

WBBT Tokenomics



ANY VALUE → ONE EXECUTION LAYER → ANYWHERE



ECONOMIES DON'T SCALE ON STORED VALUE.
THEY SCALE ON EXECUTED VALUE.

WE DON'T COMPETE WITH MONEY. WE MAKE MONEY EXECUTABLE.

FINCEN-REGISTERED MSB
31000286291846
D-U-N-S® No: 119413613





LIVE EXECUTION PROOF

DEVICE AS FINANCIAL ENDPOINT

RAYBAN META AI GLASSES – SERIAL IDENTITY

IDENTITY.
EXECUTION.
SETTLEMENT.
TRUST.
VALUE.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.



Verify at Polygon

① IDENTITY

DEVICE IDENTITY MINTED ON-CHAIN



serial.rb-8472-9921.meta

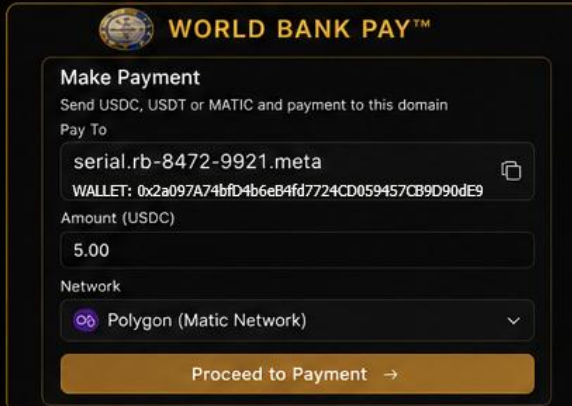
- ✓ Minted as NFT (ERC-721) on Polygon
- ✓ Domain linked to wallet
- ✓ Whitelisted & active
- ✓ Payment endpoint enabled

VIEW ON OPENSEA

<https://opensea.io/item/polygon/0xe42bba02ca306821563d6f1045d58040a019c89c/4973>

② EXECUTION

PAYMENT ROUTED VIA IDENTITY



TRANSACTION EXECUTED



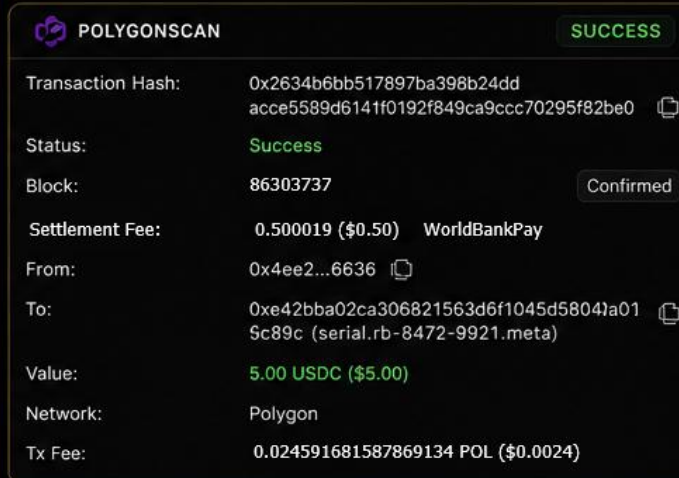
PAYMENT SUCCESSFUL
5.00 USDC

VIEW PAYMENT PAGE (LIVE)

<https://checkout.worldbankpay.io/domains/4973>

③ SETTLEMENT

ON-CHAIN SETTLEMENT CONFIRMED



ON-CHAIN
VERIFIED



NON-CUSTODIAL
SETTLEMENT



INSTANT
SETTLEMENT



NO INTERMEDIARIES
REQUIRED



THIS DEVICE JUST PROCESSED VALUE.

1 IDENTITY → 1 TRANSACTION → 1 SETTLEMENT

FULLY EXECUTED. LIVE. VERIFIABLE.



IDENTITY

Device becomes
financial identity



EXECUTION

Routes payment
via identity layer



SETTLEMENT

Value moves
on-chain



CAPITAL

Value captured,
attributed, scaled



SCALE

Multiply across millions
of devices globally



WBB™

ANY DEVICE. ANY PAYMENT. ONE IDENTITY LAYER TO ROUTE VALUE.

PILOT DEPLOYMENT (ZERO DISRUPTION)

IDENTITY.
SETTLEMENT.
ARBITRATION.
TRUST.
RWA. AI.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.

RUNS ALONGSIDE EXISTING INFRASTRUCTURE WITH **ZERO DISRUPTION**.

1



PHASE 0

PARALLEL SHADOW MODE (30 DAYS)

- Runs alongside existing infrastructure with zero disruption
- No replacement of current systems
- Full observability of routing, execution, and settlement

2



PHASE 1

CONTROLLED ACTIVATION

- Select identity namespace (e.g. `pay.meta`)
- Limited user group or internal environment
- Real transaction flows with full audit visibility

3



PHASE 2

SCALED ROLLOUT

- Gradual expansion across identity domains
- Integration into messaging, agents, and payment flows



SPEED IS NOT THE CONSTRAINT. GOVERNANCE IS.

CAPABILITY NOTE

Identity provisioning and settlement routing can be **instantiated in minutes.**



including settlement routing.

Deployment is phased to ensure institutional safety, compliance, and **zero disruption.**

WHAT CHANGES NOW?

IDENTITY.
SETTLEMENT.
ARBITRATION.
TRUST.
RWA. AI.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.



IDENTITY BECOMES CAPITAL



EXECUTION BECOMES NATIVE



PLATFORMS BECOME INFRASTRUCTURE

◆ THE ECONOMIC LAYER IS NO LONGER EXTERNAL — IT IS EMBEDDED. ◆

Identity becomes capital only when anchored to a regulated blockchain trust structure and enforceable legal wrapper.



WHAT MAKES IDENTITY ENFORCEABLE

IDENTITY.
SETTLEMENT.
ARBITRATION.
TRUST.
RWA. AI.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.



Identity anchored
to registered domain.



Bound to a sovereign blockchain
trust structure with **FINCEN MSB**
under World Blockchain Bank and
World Reserve Blockchain Bank.



Recognized under financial
reporting **GAAP** standards.



Enforced via **arbitration +**
jurisdictional frameworks.

Identity becomes capital
when it is legally enforceable.



WHAT DOES THIS MEAN FOR META?

IDENTITY.
SETTLEMENT.
ARBITRATION.
TRUST.
RWA. AI.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.



Meta can move from
distributor of attention to owner
of the execution layer.



Capture \$0.40 of every \$0.50
transaction. **\$72B+/year baseline**
revenue (3B users x 4 tx/month).



If Meta doesn't position now,
someone else will own
this layer.

This is not a feature decision.
This is a layer positioning decision.



This decision defines whether
Meta operates on the layer —
or helps steward it.



DOMAINLINK™

WORLD
BLOCKCHAIN BANK

IDENTITY.
SETTLEMENT.
ARBITRATION.
TRUST.
RWA. AI.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.

WHAT HAPPENS WHEN IDENTITY BECOMES EXECUTABLE?

DOMAIN-BASED
ECONOMIC IDENTITIES
RESOLVE DIRECTLY INTO
PAYMENT ROUTING AND
SETTLEMENT
INFRASTRUCTURE.



UNIVERSAL
REACH



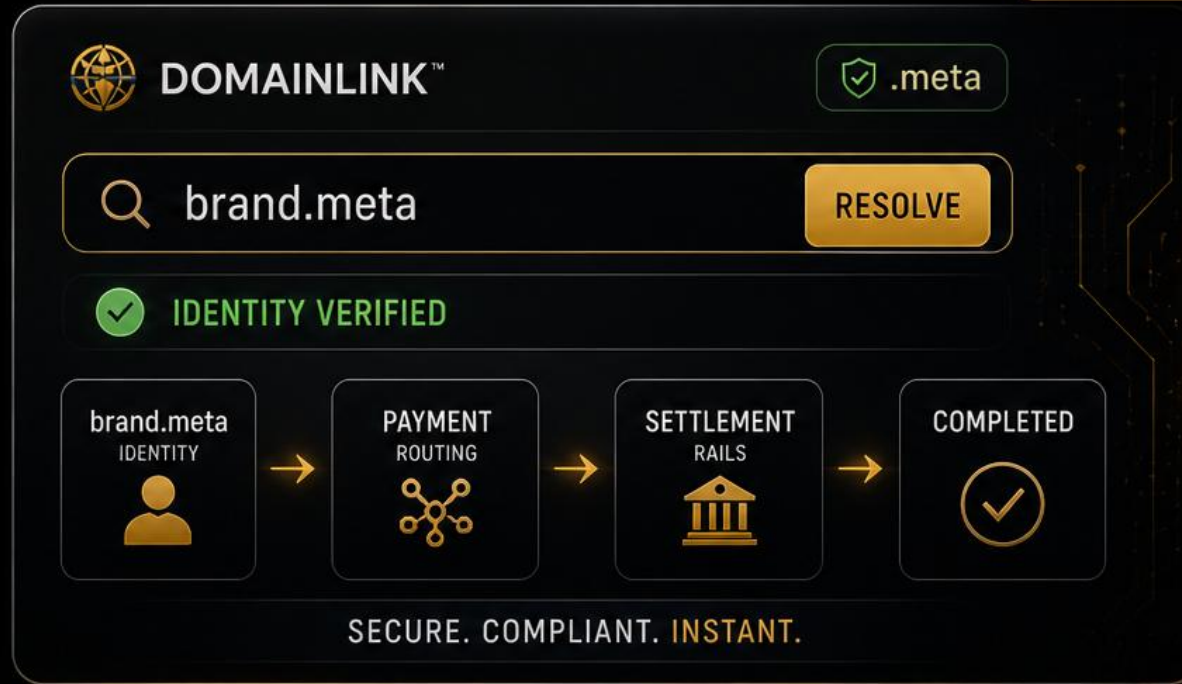
VERIFIABLE
IDENTITY



SMART
ROUTING



INSTANT
SETTLEMENT



DOMAINLINK IS THE USER INTERFACE
OF THE EXECUTION LAYER.





WORLD
BLOCKCHAIN BANK

DOMAINLINK

MESSAGING WITHOUT PHONE NUMBERS

The Next Evolution of Communication, Identity, Execution & Settlement



IDENTITY
SETTLEMENT
ARBITRATION
TRUST

WORLD
BLOCKCHAIN BANK

THE PROBLEM WITH TODAY

Phone number = fragile identity

Device-bound
Tied to a SIM, device, and telecom provider

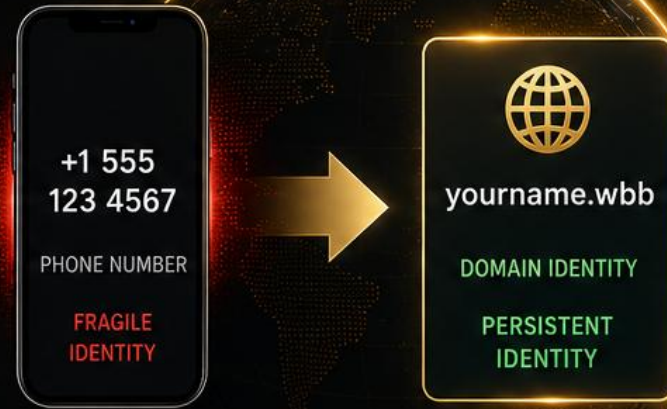
Easily Lost
Lose your phone, number, and access

Not Portable
Can't take it across platforms, borders, or services

No Native Execution
Messaging is communication-only, not execution-enabled

Your account can be restricted.
Your identity shouldn't be.

THE SHIFT



Identity moves from
phone numbers → domain-based identity

- PORTABLE**
Works across devices & platforms
- PERSISTENT**
You own it. You control it.
- SECURE**
Cryptographic by design
- INDEPENDENT**
Not tied to SIMs, carriers, or apps

WHAT THIS ENABLES

Messaging becomes execution-enabled

- COMMUNICATION**
Secure, encrypted messaging
- PAYMENTS**
Request, send, and receive
- CONTRACTS**
Create, sign, and execute
- AGENT ACTIONS**
Trigger actions and workflows

ALL ROUTED BY TRUST. ALL SETTLED INSTANTLY.

AGENTS ARE FIRST-CLASS PARTICIPANTS

- agent.billing.meta**
Billing Agent
- vendor.aws**
Vendor Agent
- agent.support.shopify**
Support Agent

Agents can:

- Message
- Request Payment
- Execute Transactions
- Settle Instantly



MESSAGING IS NO LONGER COMMUNICATION-ONLY.
IT BECOMES THE INTERFACE FOR IDENTITY, EXECUTION, AND SETTLEMENT.



NO PHONE NUMBERS
No dependency

GLOBAL BY DESIGN
Works anywhere

ECONOMICALLY NATIVE
Built for value exchange

COMPLIANT & TRUSTED
Regulated, transparent, auditable

BUILT FOR WEB4
The next internet layer



THE LAYER BENEATH
ALL PLATFORMS.
OWN YOUR IDENTITY.
CONNECT THE ECONOMY.



DOMAINLINK™

THE UNIVERSAL ROUTING LAYER FOR IDENTITY, COMMUNICATION, AND VALUE

IDENTITY.
EXECUTION.
SETTLEMENT.
TRUST.
VALUE.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.



ONE IDENTITY. EVERY CONNECTION. EVERY VALUE.

OLD WORLD: FRAGMENTED

Multiple Identities. Multiple Silos. No Execution Layer.

	PHONE NUMBER +1 555 123 4567	Owned by Telco
	EMAIL ADDRESS you@email.com	Owned by Platform
	BANK ACCOUNT Routing / Account	Owned by Bank
	CRYPTO WALLET 0xA1B2...C3D4	Owned by Provider

Fragmented. Unportable. Not Execution-Ready.

DOMAINLINK: UNIFIED & EXECUTION-READY

One Identity. All Pathways. One Execution Layer.

yourname.meta
YOUR GLOBAL FINANCIAL IDENTITY

MESSAGE
Chat, DM,
Social

CALL
Voice, Video,
Telepresence

PAYMENT
USDC, Fiat,
Stablecoin

AI AGENT
Instructions,
Execution

DATA
Files, Access,
Permissions

ROUTES EVERYTHING. EXECUTES INSTANTLY.
Data. Voice. Value. AI.

FINANCIAL DIAL TONE™

Always On. Always Reachable. Always Settle-Ready.

- UNIVERSAL REACH**
Send a message, make a call, or send value to any .meta domain — anywhere in the world.
- EXECUTION-READY IDENTITIES**
No separate setup. If you have the domain, you can connect and transact.
- PROGRAMMABLE ROUTING**
Define rules, limits, and preferences for how your identity receives and routes activity.
- SPAM ECONOMICALLY IMPOSSIBLE**
Every interaction can carry a micro-fee. Mass spam becomes cost-prohibitive.
- ALWAYS ON. ALWAYS SETTLING.**
Real-time settlement via WBB rails. 24/7/365 financial dial tone.
- THE VISION**
DomainLink does not replace communication or finance — it connects them into a single execution layer.

IF DNS ROUTES INFORMATION, DOMAINLINK ROUTES ECONOMIC ACTIVITY.

HIERARCHICAL ECONOMIC ROUTING

Granular control at the level of devices, agents, and services.

yourname.meta
ROOT IDENTITY

pay.glasses.yourname.meta
Financial Endpoint
(Ray-Ban Meta Glasses)

call.watch.yourname.meta
Communication Endpoint
(Wearable)

agent.llama.yourname.meta
AI Execution Endpoint
(Llama Agent)

vault.yourname.meta
Settlement Endpoint
(Secure Storage)

YOU OWN YOUR IDENTITY
On-chain, portable, interoperable.

CONTROL YOUR ROUTING
You decide who can reach you and how.

EXECUTE IN REAL TIME
Instant settlement for data, voice, value, and AI.

BUILT FOR BILLIONS
Scales from devices to nations without friction.

POWERED BY WBB
Trusted. Regulated. Enforced. Always accountable.



DOMAINLINK™ IS THE FINANCIAL DIAL TONE FOR THE WEB4 ECONOMY — ALWAYS ON, ALWAYS SETTLE-READY.

SPAM BECOMES ECONOMICALLY UNVIABLE.





DOMAINLINK™ TURNS ECONOMICS INTO PROTECTION.

EVERY PING HAS A COST. EVERY IDENTITY HAS VALUE. EVERY CONNECTION IS PROTECTED.

IDENTITY.
EXECUTION.
SETTLEMENT.
TRUST.
VALUE.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.

THE OLD WORLD: FREE TO ABUSE

-  SPAM MESSAGE #1
Sent
-  SPAM MESSAGE #2
Sent
-  SPAM MESSAGE #3
Sent
- ⋮
-  SPAM MESSAGE #MILLIONS
Sent



OVERWHELMED INBOX

- No cost to sender
- Easy to automate
- Impossible to stop
- Trust is eroded

THE NEW WORLD: COST TO TRANSACT

-  MESSAGE #1 - \$0.01
-  MESSAGE #2 - \$0.01
-  MESSAGE #3 - \$0.01
- ⋮
-  MESSAGE #MILLIONS - \$0.01



PROTECTED INBOX

- Cost to send
- Expensive to automate
- Economically unviable
- Trust is restored



THE FINANCIAL DIAL TONE™

Like a dial tone, it is always on and always available.
Unlike a dial tone, it requires micro-settlement to engage.



SETTLE-READY
Every interaction is paid.



IDENTITY-BOUND
Only verifiable identities can send.



POLICY-DRIVEN
You define who can reach you.



TRUST-RESTORING
Economic alignment replaces friction.

MASS SPAM REQUIRES MASS COST.

AT SCALE, MASS COST BECOMES PROHIBITIVE.

 **10M**
BOTS SEND 10 MILLION MESSAGES

 **\$100,000**
AT \$0.01 PER MESSAGE, THE COST TO SPAM YOU

 **ECONOMICALLY UNVIABLE**
SPAM STOPS BEFORE IT REACHES YOUR INBOX

YOUR CONTROL. YOUR ECONOMY.

- Accept only from verified identities
- Set minimum execution fee to engage
- Rate limit by cost, not just volume
- Route, filter, or block by policy
- You own the rules. You own the layer.



DOMAINLINK™ PROTECTS YOUR ATTENTION. ECONOMICS PROTECTS YOUR PEACE.

WHEN ECONOMICS DEFENDS YOU, TRUST RETURNS.



WBB™


FROM ATTENTION ECONOMY → ACCESS ECONOMY

A NEW ECONOMIC MODEL FOR COMMUNICATION

IDENTITY.
EXECUTION.
SETTLEMENT.
TRUST.
VALUE.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.

OLD MODEL (ATTENTION ECONOMY)



-  **CONTENT = FREE**
No cost to consume
-  **REVENUE = ADS / SPONSORSHIPS**
Indirect, extractive, inconsistent
-  **INBOX = SPAM / NOISE**
Overwhelmed, filtered, ignored
-  **ACCESS = UNCONTROLLED**
Anyone can reach you

! ATTENTION IS EXTRACTED, NOT PROTECTED.



ACCESS BECOMES A SIGNAL.
ATTENTION BECOMES MONETIZABLE.

NEW MODEL (ACCESS ECONOMY)

-  **ACCESS = CONFIGURABLE**
You set the rules & price
-  **COMMUNICATION = INTENT-BASED**
High-signal interactions only
-  **REVENUE = DIRECT ACCESS PRICING**
Monetize your attention directly
-  **INBOX = HIGH-SIGNAL, PROTECTED**
Quality over quantity

ACCESS IS PRICED, CONTROLLED & ALIGNED.

SLIDE 1 OF 2

CREATOR MONETIZATION VIA ACCESS

TURN YOUR ATTENTION INTO A REVENUE STREAM

 **yourname.meta** 

PROGRAMMABLE ACCESS LAYER



EXAMPLE ACCESS TIERS

	PUBLIC MESSAGE Open access for everyone	FREE
	GENERAL INQUIRY Small fee. Filters out noise.	\$0.01
	BUSINESS CONTACT Serious inquiries only. <i>Instantly Settled.</i>	\$1.00  INSTANTLY SETTLED
	PRIORITY ACCESS Premium access for high-value relationships.	CUSTOM Set your price

VALUE YOU CREATE

-  **INTENT IS PROVEN**
Payment proves intent. No more tire-kickers.
-  **REVENUE CAPTURED DIRECTLY**
No middlemen. No platform tax. Keep what you earn.
-  **YOU CONTROL THE RULES**
Define who can reach you, how, and at what price.
-  **TRUST THROUGH ECONOMICS**
Economic alignment replaces filters, CAPTCHAs, and guesswork.



YOU DON'T MONETIZE CONTENT.
YOU MONETIZE **ACCESS TO ATTENTION.**



SET YOUR PRICE
Your attention.
Your rules.



SETTLE INSTANTLY
On-chain micro-payments.
Real-time finality.



GLOBAL BY DESIGN
Anyone. Anywhere.
Any device.

FINANCIAL DIAL TONE™ 

CREATOR MONETIZATION VIA ACCESS

TURN YOUR ATTENTION INTO A REVENUE STREAM

 **yourname.meta** 
YOUR FINANCIAL IDENTITY

PROGRAMMABLE ACCESS LAYER



EXAMPLE ACCESS TIERS

 PUBLIC MESSAGE Open access for everyone FREE	 GENERAL INQUIRY Small fee. Filters out noise. \$0.01	 BUSINESS CONTACT Serious inquiries only. <i>Instantly Settled.</i> \$1.00 INSTANTLY SETTLED	 PRIORITY ACCESS Premium access for high-value relationships. CUSTOM SET YOUR PRICE
---	---	--	--

VALUE YOU CREATE

-  **INTENT IS PROVEN**
Payment proves intent. No more tire-kickers.
-  **REVENUE CAPTURED DIRECTLY**
No middlemen. No platform tax. Keep what you earn.
-  **YOU CONTROL THE RULES**
Define who can reach you, how, and at what price.
-  **TRUST THROUGH ECONOMICS**
Economic alignment replaces filters, CAPTCHAs, and guesswork.
-  **GLOBAL BY DESIGN**
Anyone. Anywhere. Any device.



YOU DON'T MONETIZE CONTENT.
YOU MONETIZE **ACCESS TO ATTENTION.**



SETTLE INSTANTLY
On-chain micro-payments.
Real-time finality.



FINANCIAL DIAL TONE™
Always on. Settle-ready.
Economic infrastructure for the attention economy.



SEAMLESS FIAT OFF-RAMP VIA WBB-LINKED RAILS

1

Capital moves on-chain.
Value is realized in the real world.

CRYPTO EXECUTION. FIAT REALIZATION. GLOBAL ACCESS.



- SEAMLESS CONVERSION**
USDC to local currency in seconds through regulated WBB partner rails.
- GLOBAL REACH**
Off-ramps in 180+ countries via licensed banking partners.
- COMPLIANCE ASSURED**
KYC/AML, travel rule, and regulatory reporting built-in.
- VALUE IN YOUR WORLD**
Creators, merchants, and businesses get paid in the currency they use.



API-LEVEL OVERLAY — ZERO DISRUPTION TO EXISTING SYSTEMS

2

RALI integrates with your stack.
You keep your apps, users, and infrastructure.

PLUG IN. POINT IDENTITY. GO LIVE.



- NO REPLATFORMING**
Keep your front-end, back-end, and user experience.
- SIMPLE INTEGRATION**
RESTful APIs and SDKs for fast integration.
- SCALABLE BY DESIGN**
Built to handle Meta-scale traffic and transaction volume.
- FUTURE-PROOF**
Modular architecture allows new capabilities without disruption.



MASTER IDENTITY OVERRIDE — INSTANT AGENT REVOCATION

3

Financial autonomy for AI agents.
Ultimate authority for the human.

YOU AUTHORIZE. THEY EXECUTE. YOU CONTROL.



- INSTANT REVOCATION**
Revoke any agent's execution rights with a single action.
- REGISTRY-LAYER CONTROL**
Revocation happens at the identity registry, not the application layer.
- TOTAL SECURITY**
No unauthorized actions, even if credentials are compromised.
- YOU ARE THE ULTIMATE AUTHORITY**
AI agents execute by your permission, not their own.

CONTROL THE LAYER. SECURE THE ECONOMY. SCALE WITHOUT COMPROMISE.

RALI THE FINANCIAL DIAL TONE™))))

WHAT DOES THIS MEAN FOR META?

**NOT INCREMENTAL IMPROVEMENT.
A SHIFT IN HOW VALUE IS CREATED, ROUTED, AND CONTROLLED.**

TODAY

-  Meta monetizes attention
-  Revenue depends on ads, engagement, platform lock-in
-  Financial flows controlled externally
-  Value captured by intermediaries

BOTTOM LINE:
Meta operates on top of the system — not within it.

OPPORTUNITY:
Meta can become the default infrastructure for AI-driven commerce.

Every platform today competes on users, data, and distribution.

This infrastructure defines the layer beneath them — where identity, settlement, and trust are controlled.

THE PLATFORM THAT CONTROLS IDENTITY NO LONGER ROUTES USERS — IT ROUTES CAPITAL.

PLATFORMS MONETIZE USERS.

INFRASTRUCTURE MONETIZES THE ECONOMY.

WITH THIS INFRASTRUCTURE

-  Meta controls identity layer
-  Meta routes economic activity
-  Meta enables direct issuance & settlement
-  AI agents become economic participants
-  Value captured at trust, issuance, settlement

BOTTOM LINE:
Meta operates the system itself.

RISK:
If Meta does not define this layer, it will be defined externally.

This is not a feature decision.

This is a layer positioning decision.

CONTROL WITHOUT BECOMING A FINANCIAL INSTITUTION

IDENTITY.
SETTLEMENT.
ARBITRATION.
TRUST.
RWA. AI.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.

META DOES NOT



Meta does not
hold deposits.



Meta does not
assume credit risk.



Meta does not
operate as a bank.



**CONTROL IS
SEPARATED
FROM LIABILITY.**

INSTEAD



Compliance handled at
infrastructure layer.



Trust structures manage
custody & enforcement.



Settlement occurs via
regulated rails.



Regulatory obligations
are infrastructure-level
by design.



**THE PLATFORM OPERATES THE LAYER —
NOT THE REGULATORY BURDEN.**

Non-Custodial Architecture

META × THE EXECUTION NAMESPACE LAYER

Meta builds the intelligence and engagement layer.
This infrastructure defines the **execution namespace** beneath it.



The namespace for agent-based execution is already defined.



First Commercial Steward participates at the **namespace layer**.

CONTROL OF EXECUTION BEGINS WITH CONTROL OF ADDRESSING.



ICANN vs WEB4 | ∞ FOR META & AI AGENTS

FROM RESOLUTION TO EXECUTION

THE CHALLENGES

- ✗ Multiple Intermediaries
- ✗ High Fees (2-3%+)
- ✗ Slow Settlement (1-3 Days)
- ✗ Centralized Control
- ✗ Chargebacks & Freezes
- ✗ Censorship Risk
- ✗ Not Programmable

TRADITIONAL INTERNET (ICANN MODEL)

DOMAINS RESOLVE WHERE TO GO

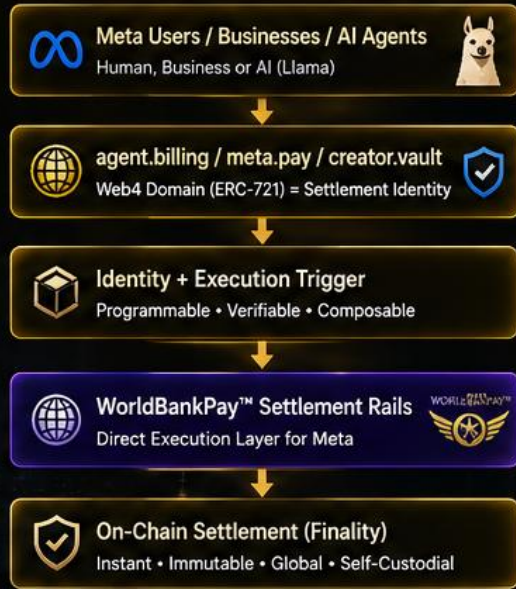


\$0.50 FLAT VS 2-3% (VISA / STRIPE)
HIGHER COST. LESS CONTROL. MORE RISK.

VS

WEB4 INFRASTRUCTURE (META-READY)

DOMAINS EXECUTE WHAT HAPPENS



META OWNS THE EXECUTION LAYER.
CONTROL. SPEED. SCALE. INTELLIGENCE.

- ✓ DIRECT EXECUTION (No Intermediaries)
- ✓ FIXED FEE (\$0.50 per Tx)
- ✓ INSTANT SETTLEMENT (Seconds)
- ✓ SELF-CUSTODIAL & SOVEREIGN
- ✓ NO CHARGEBACKS NO FREEZES
- ✓ CENSORSHIP RESISTANT
- ✓ FULLY PROGRAMMABLE & COMPOSABLE



CORE CAPABILITIES



DOMAIN AS SETTLEMENT IDENTITY

Not limited by real names.
Works for humans, businesses, AI agents (Llama) and devices.



EXECUTION LAYER

Trigger payments, contracts and logic directly from your domain.



WORLDBANKPAY™ RAILS

Global, instant, low-cost settlement infrastructure.



QR ENABLED CARD PROGRAM

Physical + digital payments connected to your domain infrastructure.



MULTI-ASSET SETTLEMENT

USDC, USDT, BTC, ETH, MATIC, BNB and more.



COMPLIANCE BY DESIGN

Self-custodial. Compliance applied at the application layer, not hardcoded in the protocol.



SOVEREIGN & DECENTRALIZED

No single point of failure.
Built for a borderless economy.

PAYMENTS YOU CAN MAKE TODAY



SCAN THE QR CODE OF THE CARD TO OPEN THE PAYMENT LINK
<https://checkout.worldbankpay.io/domains/4186/>

EXAMPLE FOR META



ICANN DOMAINS RESOLVE INFORMATION.



WEB4 DOMAINS EXECUTE TRANSACTIONS.

CONTROL SHIFTS FROM INTERMEDIARIES TO THE ENTITY OPERATING THE EXECUTION LAYER.

WORLD
BLOCKCHAIN BANK



WORLD
BLOCKCHAIN BANK
Built for a Web4 Future.



THIS IS WHERE IT BECOMES MEASURABLE

IDENTITY.
SETTLEMENT.
ARBITRATION.
TRUST.
RWA. AI.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.

WORLD
BLOCKCHAIN BANK

NOT THEORY. NOT POSITIONING.
OBSERVABLE ECONOMIC IMPACT.



WHEN IDENTITY ROUTES EXECUTION,
VALUE FLOWS CHANGE.

COST, MARGIN, AND CONTROL MOVE TO THE INFRASTRUCTURE LAYER.

THE ECONOMIC ADVANTAGE BEGINS ABOVE ~\$25

Fixed \$0.50 Execution Fee vs. Percentage-Based Rails (2.5%)



AT \$1 TRILLION
IN ANNUAL TRANSACTION VOLUME



SIGNIFICANT SAVINGS
AS TRANSACTION VALUE INCREASES



80-98% LOWER COSTS
AT \$100+ TRANSACTION SIZE

LEGACY PERCENTAGE-BASED RAILS (VISA / MASTERCARD / OTHERS)

FEE MODEL: ~2.5% OF TRANSACTION VALUE + FIXED PROCESSING FEES

AT \$1 TRILLION VOLUME
~\$25-30 BILLION
EXTRACTED ANNUALLY



WHERE THE FEES GO

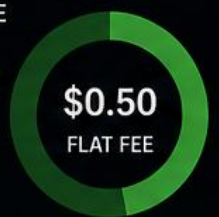
- ⊗ Card Networks
- ⊗ Issuing Banks
- ⊗ Acquiring Banks
- ⊗ Processors
- ⊗ Intermediaries
- ⊗ Settlement Layers
- ⊗ Risk & Compliance Overhead

VS

WEB4 EXECUTION MODEL (OUR INFRASTRUCTURE)

FEE MODEL: \$0.50 FLAT PER TRANSACTION

AT \$1 TRILLION VOLUME
~\$1-5 BILLION
TOTAL COST



WHY COSTS STAY LOW

- ✓ No Intermediaries
- ✓ Direct Execution
- ✓ On-Chain Settlement
- ✓ Self-Custodial
- ✓ Programmable Infrastructure
- ✓ Fixed, Predictable Cost



The fixed \$0.50 execution fee is not designed for micro-payments below ~\$25. Its leverage begins **above the break-even range** and becomes **significant** as transaction value increases. At \$100+ transaction size, the model reduces payment cost by approximately **80%** versus 2.5% percentage-based rails.

COST COMPARISON BY AVERAGE TRANSACTION SIZE (STARTING AT \$25)

AVG. TRANSACTION SIZE	LEGACY @ 2.5% (% OF VALUE)	LEGACY COST PER TRANSACTION	OUR MODEL (\$0.50 FLAT)	ADVANTAGE WITH WBB	COST REDUCTION
🪙 \$25	2.5%	\$0.625	\$0.50	WBB CHEAPER	20%
🪙 \$50	2.5%	\$1.25	\$0.50	WBB CHEAPER	60%
🪙 \$100	2.5%	\$2.50	\$0.50	WBB CHEAPER	80%
🪙 \$250	2.5%	\$6.25	\$0.50	WBB CHEAPER	92%
🪙 \$1,000	2.5%	\$25.00	\$0.50	WBB CHEAPER	98%

AT \$1 TRILLION VOLUME

LEGACY RAILS (2.5%)
~\$25 - \$30 BILLION
EXTRACTED ANNUALLY

WEB4 FIXED \$0.50 MODEL
~\$1 - \$5 BILLION*
TOTAL ANNUAL COST

*Actual cost depends on average transaction size and total number of transactions.



BELOW ~\$25: LEGACY MAY BE CHEAPER. ABOVE ~\$25: WEB4 BECOMES MORE EFFICIENT. THE HIGHER THE VALUE, THE GREATER THE ADVANTAGE.



WORLD
BLOCKCHAIN BANK
Built for a Web4 Future.

Assumes blended rate of 2.5% for card networks, processors and intermediaries. Actual legacy fees often range 2.5%-3%+ plus fixed per-transaction fees.

EXECUTION LAYER ECONOMICS

A NEW ECONOMIC MODEL FOR THE AI & ENTERPRISE TRANSACTION ERA



FIXED PROTOCOL FEE
\$0.50 PER TRANSACTION



SCALES WITH ACTIVITY
NOT TRANSACTION VALUE



ENABLES DIRECT PARTICIPATION
IN GLOBAL ECONOMIC GROWTH

PROTOCOL FEE BREAKDOWN



WHAT THIS MEANS



META AS COMMERCIAL STEWARD

As commercial steward, Meta participates in the execution layer economics.



REVENUE FROM EXECUTION

From each \$0.50 protocol fee, approximately \$0.40 is captured at the steward level, with \$0.10 allocated to infrastructure and network operations.



ACTIVITY > VALUE

This model scales with transaction activity — not transaction value — enabling direct participation in the growth of AI-driven and enterprise transaction flows.

ILLUSTRATIVE IMPACT: REVENUE TO STEWARD (META)

TRANSACTIONS PER DAY	ANNUAL TRANSACTION VOLUME (TX)	STEWARD REVENUE @ \$0.40 / TX	INFRASTRUCTURE REVENUE @ \$0.10 / TX
CONSERVATIVE 100 MILLION	36.5 BILLION	\$14.6B / YEAR	\$3.65B / YEAR
MODERATE 1 BILLION	365 BILLION	\$146B / YEAR	\$36.5B / YEAR
AGGRESSIVE 10 BILLION	3.65 TRILLION	\$1.46T / YEAR	\$365B / YEAR

WHY THIS MODEL IS TRANSFORMATIONAL

- Predictable Unit Economics:** Fixed \$0.50 fee creates pricing certainty and long-term sustainability.
- Aligned Incentives:** Steward benefits as ecosystem activity grows.
- Global Scale Potential:** Works for AI agents, consumers, businesses and devices across all transaction types.
- New Revenue Layer:** Turns transaction execution into a scalable, high-margin economic engine.



EXECUTION IS THE NEW INFRASTRUCTURE. PARTICIPATION IS THE NEW ADVANTAGE.



WBB
WORLD BANK PAY™

THE KILLER SLIDE

SETTLEMENT MATH. BASELINE REALITY.

META BASELINE



Based on publicly reported user activity and conservative transaction assumptions.



THIS IS NOT GROWTH. THIS IS BASELINE.

WITH 3 BILLION USERS, AT 4 TRANSACTIONS PER MONTH, AT \$0.50 PER TRANSACTION.

THE MATH IS SIMPLE. THE OPPORTUNITY IS MASSIVE.



3B USERS
Global Reach



4 TX / MONTH
Per User Activity



\$0.50 / TX
Settlement Fee



\$72B / YEAR
Baseline Revenue



NO HYPE. NO PROJECTIONS. JUST MATH. THIS IS THE FLOOR, NOT THE CEILING.

INFRASTRUCTURE COMPARISON

FROM FRAGMENTED STACKS TO UNIFIED EXECUTION

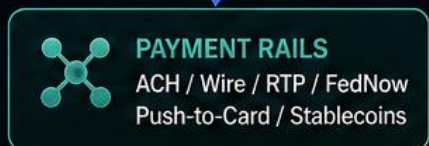
CURRENT INFRASTRUCTURE (MODERN TREASURY + PERSONA)



IDENTITY:
external + repeated
Verification happens outside the system and must be repeated.



COMPLIANCE:
layered + reactive
Compliance is added on top and responds to regulatory demands.



PAYMENTS:
dependent on legacy rails
Relies on multiple legacy networks and intermediaries.



ARCHITECTURE:
multi-system integration
Multiple vendors, systems and touchpoints increase complexity and friction.

VS.

WBB INFRASTRUCTURE (EXECUTION LAYER)



IDENTITY:
native (domain-based)
Identity is persistent, portable and recognized natively across the system.



COMPLIANCE:
contextual at execution
Compliance is applied at the moment of execution based on context and rules.



PAYMENTS:
protocol-level settlement
Direct settlement through the execution layer. No reliance on legacy rails.



ARCHITECTURE:
unified execution layer
Single integrated layer for identity, compliance, execution and settlement.



**THIS IS NOT AN IMPROVEMENT OF ONBOARDING.
IT IS A RESTRUCTURING OF HOW IDENTITY, EXECUTION,
AND SETTLEMENT ARE COORDINATED.**



**FASTER
GO-TO-MARKET**



**STRONGER
COMPLIANCE**



**LOWER
COST**



**BUILT FOR
SCALE**

LESS COMPLEXITY

LOWER RISK

REAL-TIME COMPLIANCE

GLOBAL SCALE



ONE LAYER TO EXECUTE IT ALL

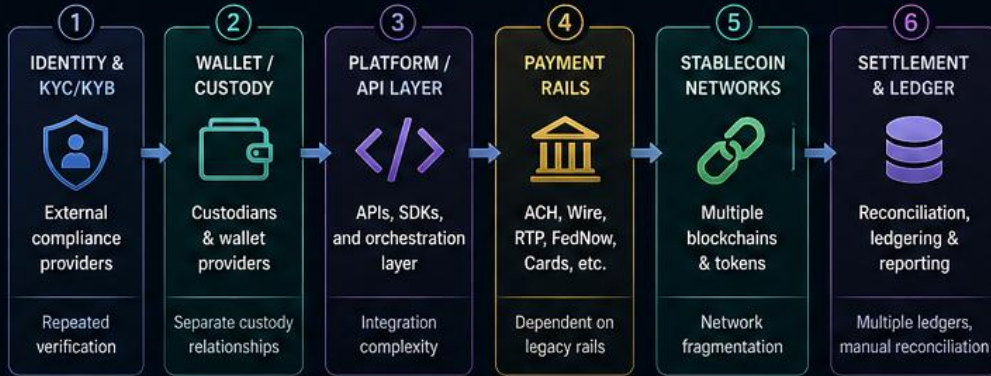
FRAGMENTED INFRASTRUCTURE vs. UNIFIED EXECUTION LAYER

Two Different Architectures. Two Different Outcomes.

STABLECOIN INFRASTRUCTURE TODAY

(Example: Modern Treasury Stack)

MULTIPLE SYSTEMS. MULTIPLE VENDORS. MULTIPLE POINTS OF FAILURE.



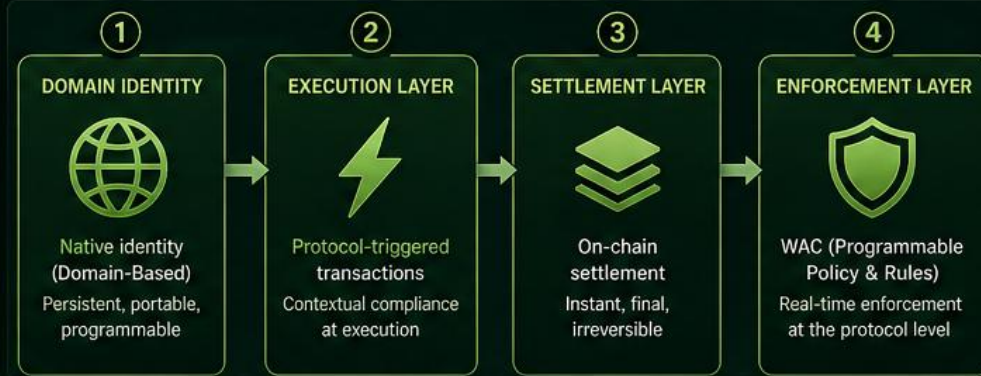
THE RESULT:



WBB EXECUTION LAYER

(Unified Infrastructure Stack)

ONE LAYER. NATIVE COORDINATION. BUILT FOR EXECUTION.



THE RESULT:



ARCHITECTURE

Multi-system integration

VS.

Unified execution layer

IDENTITY

External, repeated, fragmented

VS.

Native, portable, persistent

COMPLIANCE

Layered, reactive, siloed

VS.

Contextual, real-time, at execution

PAYMENTS

Dependent on legacy rails

VS.

Protocol-level settlement

OUTCOME

Integration complexity

VS.

Execution simplicity

KEY DIFFERENCE

“ Stablecoin infrastructure today connects systems.

WBB infrastructure coordinates execution.



THIS IS NOT AN IMPROVEMENT OF ONBOARDING.

IT IS A RESTRUCTURING OF HOW IDENTITY, EXECUTION, AND SETTLEMENT ARE COORDINATED.

WBB

WORLD BANK PAY™

META'S AGENT SCALE vs. THE ECONOMIC LAYER GAP



Meta is deploying agents at massive scale. The next constraint is coordination at the identity, execution, and settlement layer.



META'S AI AGENT DEPLOYMENT TODAY

Thousands deployed. Scaling to hundreds of millions.



2,000+ INTERNAL AGENTS

Across infrastructure, engineering and operations (as of March 2026)
400% increase in 8 months



~200,000 AGENTS VIA MOLTBOOK

Integrated ecosystem of verified AI agents



CUSTOMER & BUSINESS AGENTS

WhatsApp business assistants, ad optimization, commerce agents, creator characters, customer service bots



FUTURE VISION

Personal superintelligence for every user.
Nearly 600,000 GPUs powering the future.



TOWARD MILLIONS OF AI AGENTS

Across every app, user, business and workflow.

VS.

THE ECONOMIC LAYER GAP

Agents can act, optimize, and interact.

But they cannot transact autonomously at scale.



NO NATIVE IDENTITY LAYER

Agents lack persistent, portable, verifiable identity.



No trust.
No attribution.
No continuity.



NO UNIFIED EXECUTION LAYER

Actions are siloed within apps and systems.



No coordination.
No interoperability.
No composability.



NO EMBEDDED SETTLEMENT LAYER

No native way to exchange, settle, or clear value.



No economic agency.
No autonomous transactions.



FRAGMENTED ECONOMIC OPERATIONS

Multiple vendors, rails, ledgers and compliance layers.



High friction.
High cost.
Not built for scale.



THE RESULT: AGENTS CANNOT PARTICIPATE IN THE GLOBAL ECONOMY AT SCALE WITHOUT A UNIFIED EXECUTION INFRASTRUCTURE.



WBB EXECUTION LAYER

The Missing Foundation for the Agent Economy



IDENTITY = EXECUTION ANCHOR

Persistent, verifiable identity for every human, business, agent and device.



TRANSACTIONS = PROTOCOL-NATIVE

Agents can act, agree, and execute across any environment.



SETTLEMENT = INTEGRATED

Real-time, final, and auditable settlement across fiat, stablecoins, and tokenized assets.



COMPLIANT & GLOBAL

Built-in enforcement, governance, and reporting across all jurisdictions.

THE RESULT

Agents become economic participants. Scalable. Autonomous. Trustworthy. Global.

AI Agents are currently paralyzed by legacy rails. RALI provides the only legally enforceable wallet for autonomous action.



META IS BUILDING THE INTELLIGENCE LAYER.

WBB BUILDS THE EXECUTION LAYER THAT MAKES THE AGENT ECONOMY POSSIBLE.

INTELLIGENCE WITHOUT EXECUTION CANNOT MOVE VALUE AT SCALE.



WORLD
BLOCKCHAIN BANK™

PROGRAMMABLE EXECUTION CONTROL

WORLD
BLOCKCHAIN BANK

IDENTITY.
EXECUTION.
SETTLEMENT.
TRUST.
VALUE.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.

THE CONTROL LAYER BETWEEN AI AGENTS AND CAPITAL



Agents do not control capital.
They operate under programmable execution rights.



This infrastructure introduces a **programmable execution control layer** between AI agents and capital.



At scale, control is not achieved by limiting agents — it is achieved by **controlling execution**.

THE EXECUTION CONTROL ARCHITECTURE



HUMAN
INTENT

Defines Policy
& Objectives



AI AGENT
EXECUTION

Operates Within
Defined Policies



RALI IDENTITY
CONTROL LAYER
Enforces Boundaries
& Execution Rights



WBB SETTLEMENT
LAYER

Real-Time Settlement
& Finality

POLICY-BOUND EXECUTION RIGHTS

META RELEVANCE



Meta already connects billions of users and is rapidly deploying AI agents.



What is missing is the identity and settlement layer beneath them.



This infrastructure provides that layer — while separating intelligence from financial control.



INTELLIGENCE SCALES AGENTS. EXECUTION CONTROL SCALES TRUST.

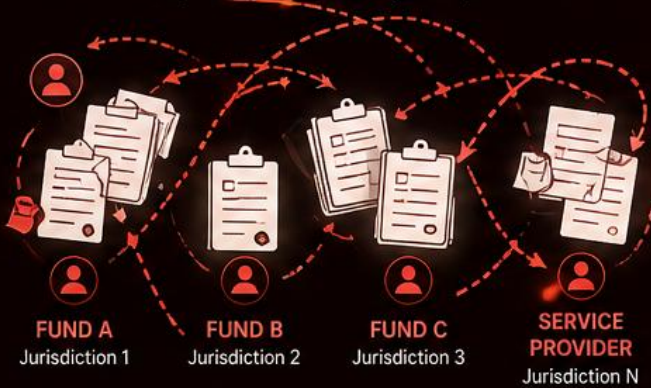
Meta's Path From KYC Friction to Executable Identity

From repeated verification to reusable identity — powering onboarding, agents, and global execution.

THE CURRENT STATE

LEGACY KYC SYSTEMS

- ✗ Repeated identity verification
- ✗ Fragmented across jurisdictions
- ✗ Manual onboarding + duplication
- ✗ Delays in execution (6–30 days)
- ✗ Identity ≠ transaction capability



- ✗ Identity must be re-verified each time
- ✗ No portability across systems
- ✗ No execution capability

THE INDUSTRY REALIZATION

“Do the right verification once — and reuse that assurance everywhere.”

Institutional KYC Insight

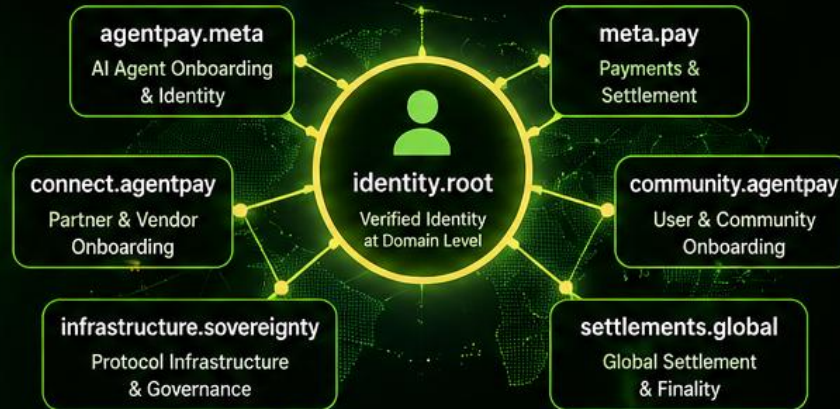


But verification alone is not enough.

THE FUTURE WITH WBB

WBB IDENTITY MODEL

- ✓ Identity verified once
- ✓ Persisted at domain level
- ✓ Reusable across all interactions
- ✓ Contextual compliance at execution
- ✓ Direct transaction capability



Powered Across the Meta Ecosystem



Facebook



Instagram



WhatsApp



Meta Business



AI Agents
AI Agents

- ✓ Portable identity
- ✓ Reusable assurance
- ✓ Protocol-level execution
- ✓ Instant settlement readiness

META ONBOARDING + AI AGENTS PLUG INTO THE EXECUTION LAYER



VERIFIED IDENTITY BECOMES EXECUTABLE IDENTITY.

From repeated verification → to reusable identity → to executable identity.



WORLD BLOCKCHAIN BANK™

EXECUTION INFRASTRUCTURE FOR THE AGENT ECONOMY

META IS SCALING INTELLIGENCE — NOT EXECUTION.

Their own numbers reveal the missing layer.

META 2025–2026 FINANCIAL REALITY

From Meta Platforms, Inc. 2025 Financial Results¹



TOTAL COSTS & EXPENSES (2025)

\$117.69B



PROJECTED TOTAL EXPENSES (2026)

\$162–169B

Management Outlook



MAJOR DRIVERS OF GROWTH

- Infrastructure costs
- Third-party cloud spend
- Higher depreciation
- AI investments & talent



HEADCOUNT (12/31/2025)

78,865 +6% YoY



CAPITAL EXPENDITURES (2025)

\$72.22B

+ Substantial infrastructure scale

“ The majority of expense growth will be driven by infrastructure costs and investments in AI.”

– Meta CFO Outlook Commentary²

THE MISSING LAYER



- ✗ No native execution layer
Identity cannot transact.
- ✗ No unified transaction routing
Siloed systems. Fragmented flows.
- ✗ No identity-linked settlement
No deterministic, protocol-level settlement.

INTELLIGENCE WITHOUT EXECUTION CANNOT TRANSACT AT SCALE.

WBB EXECUTION INFRASTRUCTURE

The Missing Layer Meta Does Not Have



IDENTITY → EXECUTABLE

Verified once. Reused everywhere.
Domain-based, portable, sovereign.



TRANSACTIONS → PROTOCOL-NATIVE

Structured routing for humans, enterprises, and AI agents.



SETTLEMENT → DETERMINISTIC

Real-time, finality settlement at protocol level.



NAMESPACE → STRUCTURED

Pre-defined global address space for agent-based execution.



WORLD BLOCKCHAIN BANK™

EXECUTION INFRASTRUCTURE FOR THE AGENT ECONOMY

META IS SCALING INTELLIGENCE. WBB ENABLES EXECUTION.



Meta Builds Intelligence



Onboard Users & Agents



Verified Identity at Meta Layer



WBB Execution Layer

(Identity → Execution → Settlement)



Global Transactions at Protocol Level



Deterministic Settlement via WorldBank Pay™

The Escape from Linear Costs.

THE ECONOMIC GEOMETRY OF EXECUTION



DIMENSION	Meta MODEL	WBB MODEL WORLD BLOCKCHAIN BANK™	ADVANTAGE
Cost Structure	Variable: +\$45B YoY 2024: \$95.12B → 2025: \$117.69B	Fixed: \$50B / 50 years = \$1B/yr Predictable. Budgetable. Optimizable.	>97% Cost Stability
Revenue Model	Attention: CPM capped Ad load, user fatigue, regulatory limits	Execution: 2.9% uncapped Global payments, commerce, settlement, agent transactions	Unlimited Revenue Frontier
Scaling	Linear: More cost per GPU Compute, power, bandwidth, headcount	Compounding: More value per transaction Network effects, interoperability, composability	Exponential Value Creation
Margin	Declining at scale Rising costs compress margin	Expanding at scale Fixed cost base + volume leverage	Margin Expansion
Result	Infrastructure expense Cost center. Drains capital. No long-term asset value.	Infrastructure asset Capitalizes execution layer. Generates long-term returns.	Asset Creation & Ownership



Bottom Line: Intelligence scales cost. Execution scales value.
Meta + WBB = Intelligence that compounds.

Source: Meta Platforms, Inc. Press Release – Jan 28, 2026 – Fourth Quarter and Full Year 2025 Results. All numbers in USD.

WBB TRUST CERTIFICATE™

Verified Authority for Global Economic Actors

ENFORCEMENT LAYER

- *WAC Jurisdiction*
- *Treaty Recognition (172+ Nations)*
- *Smart Contract Enforcement*

BLOCKCHAIN LAYER

- *Blockchain Notarization (BICRA)*
- *Blockchain Apostille*
- *ERC-721 Identity Token*

FOUNDATION LAYER

- *Wet Ink Signature*
- *Passport / ID Verification*

- *Notarization (USA)*
- *Hague Apostille*
- *Corporate / Trust Registration*

**NOT JUST VERIFIED –
ENFORCEABLE**

One identity. One verification. Global recognition.



LIVE PROOF


WE DON'T PROMISE. WE DEPLOY.

Already deployed. Already operational.

1 ANDORRA
SOVEREIGN DEPLOYMENT 

Live sovereign infrastructure and legal foundation.
Jurisdiction. Compliance. Execution.



 **LIVE SINCE 2026**
Operational Sovereign Node

2 EXECUTION ENDPOINTS 

Identity resolves into real execution endpoints.
APIs. Smart Contracts. Triggers.

WBB EXECUTION INTERFACE

ENDPOINT STATUS	● OPERATIONAL
ACTIVE ENDPOINTS	
Identity Verification API	200 OK
Payment Routing API	200 OK
Compliance Check API	200 OK
Settlement Trigger API	200 OK

 GLOBAL COVERAGE
100%

 **LIVE ENDPOINTS**
24/7 Monitoring

3 IDENTITY ROUTING 

Domain-based identities route globally in real time.
Intelligent. Secure. Deterministic.



 **LIVE ROUTING NETWORK**
Global. Redundant. Resilient.

Additional sovereign and enterprise deployments in progress (confidential)



THIS IS NOT A CONCEPT. THIS IS INFRASTRUCTURE.
Deployed. Operational. Proven.



SOVEREIGN DEPLOYED



EXECUTION LIVE



ROUTING ACTIVE



COMPLIANCE EMBEDDED



SETTLEMENT REAL-TIME

PROOF TODAY. PERFORMANCE TOMORROW. SCALE FOREVER.

BLOCKCHAIN TRUST SOVEREIGNTY PROOF PORTAL

WORLD
BLOCKCHAIN BANK

VERIFY BEFORE YOU BUY CONTROL

Every claim is backed by verifiable infrastructure, legal structure, and live execution systems.

LIVE INFRASTRUCTURE PROOF



DOMAIN-BASED IDENTITY RESOLUTION

Every domain resolves to a verified economic identity.



REAL-TIME PAYMENT ROUTING

Transactions route through verified rails in real time.



SETTLEMENT EXECUTION LAYER

Finality, clearing, and settlement on the WorldBankPay network.

DEPLOYMENT PROOF



SOVEREIGN IMPLEMENTATIONS

Live deployments with national governments (e.g. Andorra).



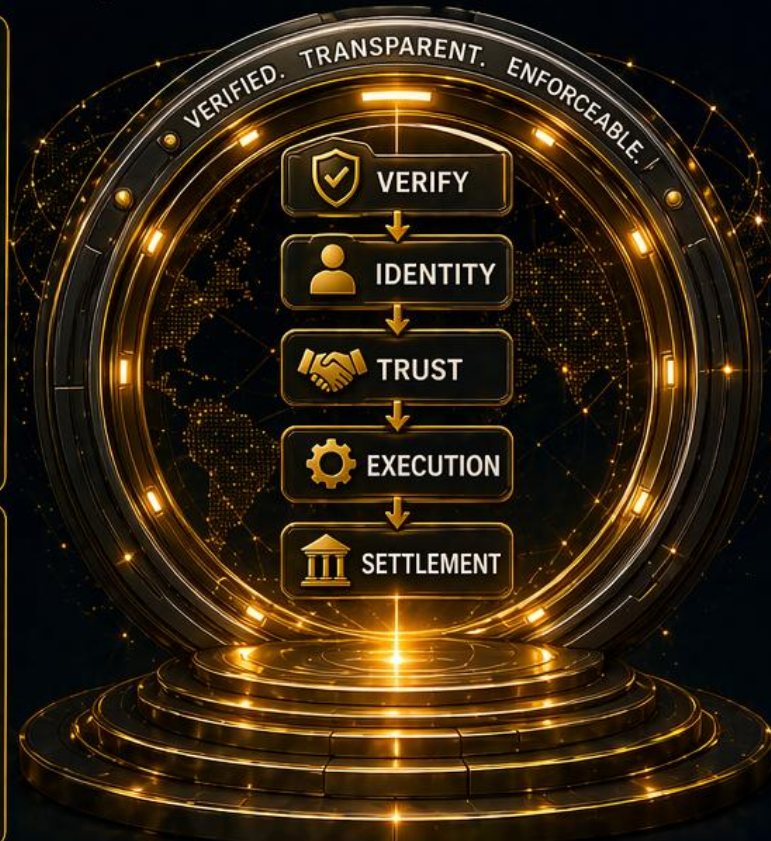
OPERATOR-READY INFRASTRUCTURE

Scalable, redundant, and secure infrastructure across the globe.



IDENTITY-BASED EXECUTION ENDPOINTS

APIs and endpoints for identity, trust, and transaction execution.



BLOCKCHAIN TRUST SOVEREIGNTY PROOF PORTAL



Public verification interface
Real-time infrastructure visibility.



MASTER DOMAIN REGISTRY

- ✓ Global root control
- ✓ 5,500+ TLD allocation system



PATENTS & IP PORTFOLIO

- ✓ Protected infrastructure stack
- ✓ Enforceable architecture rights



SMART CONTRACTS

- ✓ Execution logic
- ✓ Settlement routing
- ✓ Enforcement automation



OPEN VERIFICATION.
REAL PROOF.
NO HYPE.

LIVE VERIFICATION PORTAL

blockchaintrustdomains.com/verify-before-you-buy



TRUST IS NOT CLAIMED.
IT IS VERIFIED —
IN REAL TIME.



GLOBAL INFRASTRUCTURE. LEGAL FOUNDATION. LIVE SYSTEMS. PUBLIC PROOF. SOVEREIGN CONTROL, VERIFIED.

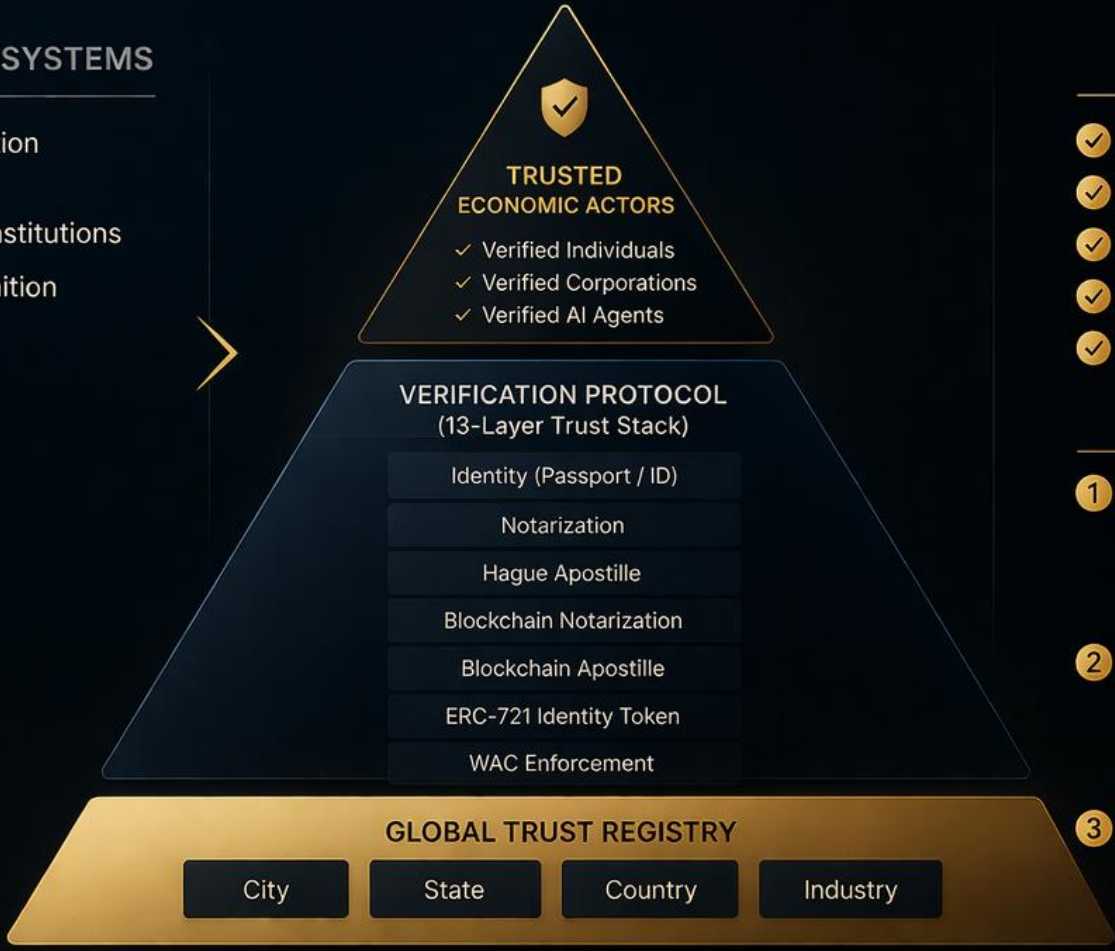
TRUSTED PARTNER INFRASTRUCTURE™

A global verification layer for trusted participation in commerce



FRAGMENTED TRUST SYSTEMS

- ✗ Platform-based verification (Amazon, Alibaba)
- ✗ Repeated KYC across institutions
- ✗ No cross-border recognition
- ✗ No legal enforceability
- ✗ No AI identity standard



→ Unverified actors are excluded from high-value economic activity

WBB MODEL

- ✓ One-time global verification
- ✓ Cross-jurisdictional recognition
- ✓ Legally enforceable identity
- ✓ Blockchain-anchored credentials
- ✓ Machine-readable trust layer

REVENUE MODEL

- IDENTITY VERIFICATION FEES**
 - Individuals (executives, signatories)
 - Corporations (entities, funds)
 - AI agents (autonomous systems)
- TRUSTED PARTNER LISTINGS**
 - Verified supplier / merchant status
 - Indexed by geography + industry
 - Premium visibility + access
- TRANSACTION LAYER UPSELL**
 - Verified-only transactions
 - Priority routing
 - Enforcement-backed contracts

MARKET ANALOGY



WBB = Global + Enforceable + Cross-Platform

TRUST BECOMES THE GATEWAY TO GLOBAL COMMERCE

WHAT THIS CONTROLS



The entity that
controls identity

⇒ **controls routing.**



The entity that
controls routing

⇒ **controls transactions.**



Users



Institutions



Businesses



AI Agents



Payments



Tokenized Assets



Global Commerce



Financial Systems



CONTROL THE LAYER. CONTROL THE ECONOMY.

Identity is the origin. Routing is the path. Transactions are the result.

THIS IS THE FOUNDATION OF GLOBAL ECONOMIC POWER.

Domain-based
economic
identities
resolve
directly into
payment
routing and
settlement
infrastructure.

THE CONTROL POINT OF TRUST



The entity that controls identity controls the routing layer.

The entity that controls **trust** controls **participation**.

WBB DEFINES WHO IS TRUSTED TO TRANSACT

☞ “Control of trust becomes the highest-margin revenue layer in global commerce.”



MARKET SIZE

\$30T-\$100T

ECONOMIC ACTIVITY REQUIRES THIS LAYER



PAYMENTS

\$150T

GLOBAL PAYMENTS
VOLUME



TOKENIZATION

\$10T-\$30T

TOKENIZED ASSETS
OPPORTUNITY



AI ECONOMY

\$TBD+

AI-DRIVEN COMMERCE
AND AUTONOMOUS
ECONOMIC ACTIVITY



ONE LAYER. ALL VALUE. GLOBAL SCALE. THIS IS THE INFRASTRUCTURE LAYER.

BUSINESS MODEL

WE MONETIZE EVERY TRANSACTION, IDENTITY, AND INTEGRATION POINT.

1 IDENTITY LAYER SUBSCRIPTION MODEL



RECURRING REVENUE

- ✓ Economic Identity Registry Access
- ✓ Verified Identity & Namespace
- ✓ API Access & Developer Tools
- ✓ Compliance & Risk Services
- ✓ Enterprise & Government Tiers

MONTHLY / ANNUAL SUBSCRIPTIONS

2 SETTLEMENT LAYER TRANSACTION FEE MODEL



VOLUME-BASED REVENUE

- ✓ \$0.50 per Settlement Transaction
- ✓ Real-Time Global Settlement
- ✓ Cross-Border Value Movement
- ✓ Programmable Compliance
- ✓ High Throughput. Low Cost.

\$0.50 PER TRANSACTION

3 LICENSING LAYER NAMESPACE & BRAND LICENSING



HIGH-MARGIN REVENUE

- ✓ Premium Namespace Licensing
- ✓ Brands, Governments, Institutions
- ✓ .META / .GOOGLE / .BRAND
- ✓ Exclusive Rights & Sub-Delegation
- ✓ Long-Term, High-Value Contracts

UPFRONT + RECURRING ROYALTIES



DIVERSIFIED REVENUE. SCALABLE MARGINS. GLOBAL IMPACT.
BUILT FOR SCALE. DESIGNED FOR SOVEREIGNTY.



RECURRING
REVENUE



HIGH VOLUME
POTENTIAL



GLOBAL
REACH



SOVEREIGN
BY DESIGN



INTEGRATION
EVERYWHERE

WBB CARD + QR PAYMENT SYSTEM

GLOBAL PAYMENTS. ZERO FRICTION. FIXED COST.

\$0.50 FLAT PER TRANSACTION — NO PERCENTAGES, NO INTERMEDIARIES, NO LOCK-IN

WORLD
BLOCKCHAIN BANK

INSTANT MERCHANT ACTIVATION



SCAN QR CODE

Your Blockchain Trust Domain becomes your payment endpoint in seconds.



NO POS. NO HARDWARE.

Just a QR code.
Works anywhere, anytime.



NO CONTRACTS. NO LOCK-IN.

No 30-page agreements.
No underwriting.
No account freezes.



SELF-CUSTODIAL COMMERCE

You are your own merchant.
Funds go directly to your wallet.
You stay in control.



SCAN TO PAY



Pay anyone.
Anytime.
Anywhere.
Instantly.



SCAN
QR CODE



PAY
\$0.50 FLAT FEE



SETTLE
INSTANT & FINAL

**PAYMENTS SETTLE DIRECTLY TO MERCHANT WALLET
NO INTERMEDIARIES. NO DELAYS. NO EXCUSES.**

FLAT FEE MODEL

\$0.50 PER TRANSACTION

- ✓ No percentages
- ✓ No hidden fees
- ✓ No surprises

MASSIVE COST ADVANTAGE

TRANSACTION AMOUNT	VISA / MASTERCARD	WBB (FLAT)	SAVINGS
\$10	\$0.30	\$0.50	-\$0.20 (negligible)
\$100	\$3.00	\$0.50	\$2.50 saved
\$1,000	\$30.00	\$0.50	\$29.50 saved
\$10,000	\$300.00	\$0.50	\$299.50 saved

INSTANT SETTLEMENT



No delays



No chargebacks



No reversals



Transparency First:

8 Lines of Freedom
Merchant Agreement

8 LINES OF FREEDOM

1



YOU OWN
THE WALLET

2



YOU RECEIVE
FUNDS DIRECTLY

3



NO CUSTODY
RISK

4



NO
CHARGEBACKS

5



NO
REVERSALS

6



NO
INTERMEDIARIES

7



NO PERMISSION
REQUIRED

8



NO LIMITS ON
TRANSACTION SIZE

BUILT ON TRUST. BACKED BY COMPLIANCE.



FINCEN-REGISTERED MSB
31000286291846

D-U-N-S® No: 119413613



ANY CURRENCY.
ANY COUNTRY.
ANY TIME.

**FROM \$10 TO \$10,000 — THE FEE IS ALWAYS THE SAME.
THIS IS NOT PAYMENT PROCESSING.
THIS IS PAYMENT LIBERATION.**



THE WORLD BLOCKCHAIN BANK
A NEW FINANCIAL ARCHITECTURE
FOR A FREE WORLD.



LINK: checkout.worldbankpay.io/domains/3617/

THE TRUST ECONOMY

Verification is not a feature — it is a *monetization layer*

DOMAIN REGISTRY

- ▶ Identity namespace
- ▶ \$20/year per domain

SETTLEMENT LAYER

- ▶ Transaction routing fees
- ▶ Embedded financial rails

INFRASTRUCTURE LICENSING

- ▶ Governments
- ▶ Cities
- ▶ Enterprise platforms

TRUST VERIFICATION

- ▶ Humans (*executives, signatories*)
- ▶ Corporations (*global entities*)
- ▶ AI Agents (*autonomous systems*)

**UNVERIFIED ACTORS CANNOT PARTICIPATE IN
HIGH-VALUE ECONOMIC ACTIVITY**

Recurring, high-margin revenue layer across every participant in the network



PLATFORM TRANSFORMATION

THE NEXT ERA IS NOT ABOUT ATTENTION.
IT'S ABOUT VALUE, TRUST, AND OWNERSHIP.

PLATFORMS MOVE FROM:



ADVERTISING REVENUE

Attention-based.
Extractive by design.



DATA MONETIZATION

Behavior-based.
Surveilled and sold.



PLATFORMS MOVE TO:



TRANSACTION REVENUE

Activity-based.
Sustainable and scalable.



CAPITAL ROUTING

Direct capital flow.
Infrastructure-powered.



FINANCIAL IDENTITY OWNERSHIP

Verified identity.
Persistent relationships.



PLATFORMS DON'T BECOME BANKS.
THEY BECOME FINANCIAL OPERATING SYSTEMS.



MORE VALUE.
LESS FRICTION.



MORE CONTROL.
LESS DEPENDENCE.



MORE OWNERSHIP.
LESS MIDDLEMEN.



MORE REVENUE.
STRONGER NETWORK EFFECT.

ROOT NAMESPACE CONTROL

EACH OPERATOR CONTROLS ITS OWN ECONOMIC UNIVERSE.

EXCLUSIVE ROOT ALLOCATIONS

- ∞ .META
- G .GOOGLE
- S .STRIPE
- P .PAYPAL
- 🇪🇦 .ANDORRA.GOV
- 🏆 .FERRARI
- 🛡️ .TRUST
- 🏛️ .BANK

AND MORE THAN
5,500+
ADDITIONAL MASTER TLDs



UNLIMITED NAMESPACE EXPANSION

- ✓ Human identities (e.g. john.smith.google)
- ✓ Family domains (e.g. smith.family.google)
- ✓ Brand ecosystems (e.g. nike.google)
- ✓ AI agent identities (up to 100M+)



EMBEDDED BLOCKCHAIN TRUST LAYER

- ✓ Every identity = programmable trust
- ✓ Legal + financial + execution ready
- ✓ No additional infrastructure required



FULL ECONOMIC CONTROL

- ✓ 100% revenue retained within namespace
- ✓ Identity, agents, transactions, tokenization
- ✓ No revenue share to WBB (except settlement)



NO LIMITS. NO CAPS.

- No cap on identity issuance
- No cap on agent creation
- No cap on economic activity



OPERATORS DON'T BUY DOMAINS.
THEY ACQUIRE SOVEREIGN CONTROL OVER IDENTITY-DRIVEN ECONOMIC ACTIVITY.



WHY PLATFORMS MUST JOIN

THE FUTURE BELONGS TO ROUTING, NOT PROCESSING.



THEY DON'T BECOME PAYMENT COMPANIES

They don't hold funds.
They don't take credit risk.
They don't become banks.



THEY BECOME ROUTING LAYERS

They control experience.
They own the customer relationship.
They route value — not hold it.



ROUTING IS THE NEW INFRASTRUCTURE LAYER.
THE PLATFORM THAT CONTROLS ROUTING CONTROLS THE ECONOMY.



IF THEY DON'T INTEGRATE → THEY LOSE CONTROL.



LOSS OF
CUSTOMER ACCESS



MARGIN
DISINTERMEDIATION



GLOBAL ROUTING
HAPPENS ANYWAY



SPEED =
SURVIVAL

STRATEGIC POSITION

WBB DOES NOT COMPETE WITH PLATFORMS.
WBB BECOMES THE LAYER THEY DEPEND ON.

PLATFORMS

Reach. Users. Engagement.



THEY FOCUS ON
THE USER EXPERIENCE

WBB LAYER



IDENTITY

Who everything is



ROUTING

Where value flows



SETTLEMENT

Value is finalized

NEUTRAL. INFRASTRUCTURE. ESSENTIAL.
THE LAYER OF THE GLOBAL ECONOMY.

THE RESULT

Platforms innovate.
WBB powers the execution.



TOGETHER, THEY SCALE
THE GLOBAL ECONOMY



NOT A COMPETITOR

WBB does not offer
consumer-facing products.



A FORCE MULTIPLIER

WBB makes platforms
more powerful.



PLUG & SCALE

One integration.
Infinite reach.



BUILT FOR ALL

Global. Neutral.
Trusted by design.



PLATFORMS BUILD THE EXPERIENCE. WBB BUILDS THE ECONOMIC FOUNDATION.

THE OUTCOME

WBB DOES NOT COMPETE. WBB BECOMES THE LAYER THE WORLD DEPENDS ON.

WBB BECOMES:



IDENTITY LAYER

Universal. Verified. Portable.
One identity. Everywhere.



SETTLEMENT LAYER

Real-time. Final. Compliant.
Value moves. Instantly.



ROUTING LAYER

Intelligent. Neutral. Optimal.
Value flows. Optimized.



ONE NEUTRAL LAYER.
POWERING THE GLOBAL ECONOMY.

PLATFORMS



THE RESULT



GLOBAL SCALE
One layer. Infinite reach.



NEUTRAL & TRUSTED
Independent. Compliant. Secure.



REAL-TIME VALUE
Final settlement. Always on.



PLATFORM AGNOSTIC
Works with everyone.



ECONOMIC INFRASTRUCTURE
The foundation of the digital economy.



BUILT TO LAST
Resilient. Future-proof. Irreplaceable.



**THE FUTURE DOES NOT BELONG TO PLATFORMS.
THE FUTURE BELONGS TO INFRASTRUCTURE.**

WBB IS THE LAYER THE WORLD DEPENDS ON.



PROOF. LEGAL. INFRASTRUCTURE.

VERIFIED. REGISTERED. PROTECTED. BUILT FOR A GLOBAL FUTURE.

REGULATORY PROOF



FINCEN-REGISTERED MSB
31000286291846

D-U-N-S® No: 119413613

LEGAL STRUCTURE



BLOCKCHAIN TRUST DOMAINS™
(COMMERCIAL STEWARDSHIP ENTITY)

Established to steward and operate global trust infrastructure for economic identity, settlement, and verification.

INFRASTRUCTURE OWNERSHIP



- ✓ Master Domain Registry™
- ✓ World Arbitration Court™
- ✓ World Blockchain Bank™
- ✓ BlockchainTrust™

PATENT-PROTECTED INFRASTRUCTURE
AND NAMESPACE SOVEREIGNTY

GLOBAL MANDATE



A globally distributed, stakeholder-aligned settlement network, governed by trust, transparency, and economic sovereignty.



COMPLIANT BY DESIGN

Built for regulators.
Trusted by institutions.



SECURE BY ARCHITECTURE

Multi-layer verification.
Immutable records.



OWNED BY STAKEHOLDERS

Aligned incentives.
Shared governance.



BUILT FOR GENERATIONS

Infrastructure that outlives
platforms and players.



ADDRESS

World Blockchain Bank
Bankers Hall 888, 3rd Street
West Tower, 10th Floor
South West Calgary,
Alberta T2P 5C5, Canada



EXECUTIVE CONTACT

Stephan Schurmann
Founder & Chief Executive Officer
✉ executive@worldblockchainbank.io
☎ +1-587-430-2692

**VERIFIED AUTHORITY.
GLOBAL RECOGNITION.
ECONOMIC SOVEREIGNTY.**

Trust is not claimed. It is proven.



WE BUILD THE INFRASTRUCTURE LAYER THE WORLD WILL DEPEND ON.
TRUSTED TODAY. ESSENTIAL TOMORROW. LEGACY FOREVER.





WORLD
BLOCKCHAIN BANK

THIS IS NOT
ADOPTION.

IDENTITY.
SETTLEMENT.
ARBITRATION.
TRUST.
RWA. AI.

ONE ARCHITECTURE.
ONE SOVEREIGN LAYER.

THIS IS
POSITIONING

BEFORE THE LAYER BECOMES UNAVOIDABLE.



THE LAYER
WILL BE USED
BY ALL.



THE RULES
WILL BE SET
BY THE FIRST.



THE CONTROL
WILL BELONG
TO THE PREPARED.



THE VALUE
WILL FLOW
TO THE POSITIONED.

THE ENTITIES THAT SECURE THE LAYER EARLY
DEFINE HOW VALUE FLOWS GLOBALLY.

**This infrastructure will be used by all.
Only a few will steward it.**

FINCEN-REGISTERED MSB 31000286291846

D-U-N-S® No: 119413613



CLOSE

**SECURE POSITION BEFORE
THE LAYER BECOMES STANDARD**



POSITION EARLY.

Leaders capture layers.
Late movers pay rent.



WINDOW IS OPEN.

The market is moving.
The window will close.



THE LAYER WINS.

Infrastructure becomes
indispensable.



INTEGRATE. ALIGN.

Partners today.
Control tomorrow.



OWN THE STANDARD.

Set the rules.
Define the future.



MULTIPLY VALUE.

Volume grows.
Value compounds.



**THE FUTURE BELONGS TO THOSE
WHO SECURE THE LAYER TODAY.**

SECURE POSITION. SHAPE THE FUTURE. LEAD THE WORLD.

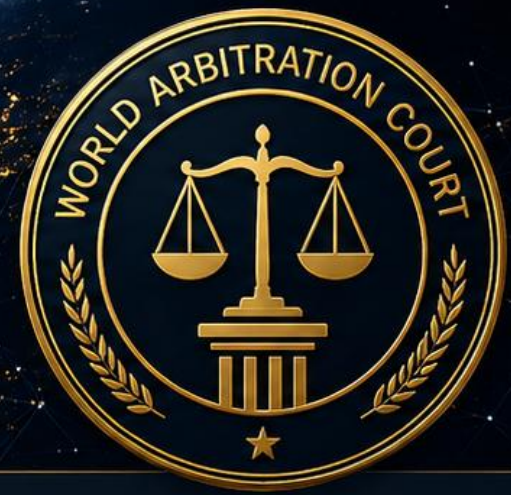




WORLD BLOCKCHAIN BANK™

SOVEREIGN INFRASTRUCTURE FOR THE DIGITAL AGE

BUILT ON TRUST.
SECURED BY LAW.
ENFORCED GLOBALLY.



VERIFIABLE. PROVEN. PROTECTED.

The World Blockchain Bank infrastructure combines on-chain provenance, proprietary architecture, and formal enforcement frameworks.



AUTHORIZED USE. DEFINED. ENFORCEABLE.

All authorized use operates within defined arbitration structures, with enforceability supported by applicable legal and intellectual property protections.



UNAUTHORIZED USE. MEASURABLE CONSEQUENCES.

Unauthorized replication of core system components exposes counterparties to established enforcement pathways across jurisdictions.



ON-CHAIN PROVENANCE

Immutable. Verifiable. Permanent.



PROPRIETARY ARCHITECTURE

Engineered. Integrated. Protected.



FORMAL ENFORCEMENT FRAMEWORKS

Legal. Arbitration. Global.



GLOBAL JURISDICTION REACH

Enforceable. Recognized.
Respected.



INTELLECTUAL PROPERTY PROTECTION

Patented. Documented.
Defended.

WORLD ARBITRATION COURT (WAC) • AUTOMATIC ARBITRATION • CROSS-JURISDICTIONAL ENFORCEMENT

Infrastructure. Law. Execution. The Foundation of a New Financial Civilization.

This architecture aligns with existing regulatory frameworks — it does not replace them.

Contact

> World Blockchain Bank™

> World Arbitration Court™

> Master Domain Registry™

> BlockchainTrust™

YOUR
NAME.
YOUR
BANK.

MARK.ZUCKERBERG



BLOCKCHAINTRUST.PRO



WORLD BLOCKCHAIN BANK

Patent-Protected Infrastructure and Namespace Sovereignty



Blockchain Trust Domains™
(Commercial Stewardship Entity)

World Blockchain Bank
A globally distributed, stakeholder-aligned settlement network

Jurisdiction & Dispute Resolution
World Arbitration Court (WAC)

Regulatory Status
FINCEN-Registered MSB: 31000286291846
D-U-N-S® No: 119413613

WORLD BLOCKCHAIN BANK



ADDRESS



World Blockchain Bank
Bankers Hall 888, 3rd Street
West Tower, 10th Floor
South West Calgary, Alberta T2P 5C5, Canada

Executive Contact:
Stephan Schurmann
Founder & Chief Executive Officer
executive@worldblockchainbank.io
Tel: +1-587-430-2692