



# WORLD BLOCKCHAIN BANK

FINCEN-REGISTERED MSB 31000286291846

D-U-N-S® No: 119413613

WORLD  
BLOCKCHAIN BANK

## Global Country Operator Program Own the National Payment Infrastructure

Limited National Operator Licenses Available

- ✓ Exclusive Country Territory
- ✓ National Settlement Node
- ✓ City Operator Licensing Rights
- ✓ National Merchant Network Expansion
- ✓ Sovereign Blockchain Settlement Rails
- ✓ Transaction Revenue Override Across the Country

### Strategic Position:

Country operators become the **national infrastructure layer** of the World Blockchain Bank global payment network.

# The Global Opportunity

## \$10T+

### Global Digital Payments Industry

- ✓ Global digital payments exceed \$10T annually.
  - ✓ Visa and Mastercard dominate legacy rails.
  - ✓ WBB introduces a new domain-based payment network with flat \$0.50 settlement fees.
- The internet created the information layer.
  - Blockchain created the value layer.
  - The next infrastructure is economic identity and routing layer for AI-driven economic activity.



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 \$10T Payment Problem

### Current Payment System Problems

- ✓ High fees (2-3%)
- ✓ Slow settlement
- ✓ Banking gatekeepers
- ✓ Fragmented identity

WBB solves this with domain-based identity payments.

# THE WESTERN UNION / VISA COMPARISON

## WESTERN UNION

Legacy  
Central Operator

✔ Global Brand  
Trusted

✔ \$5-20  
Transfer Fee

## VISA

Legacy  
Financial Network

✔ Global Brand  
Trusted

✔ 2-3%  
Transaction Fees



## New Blockchain City Operator Network

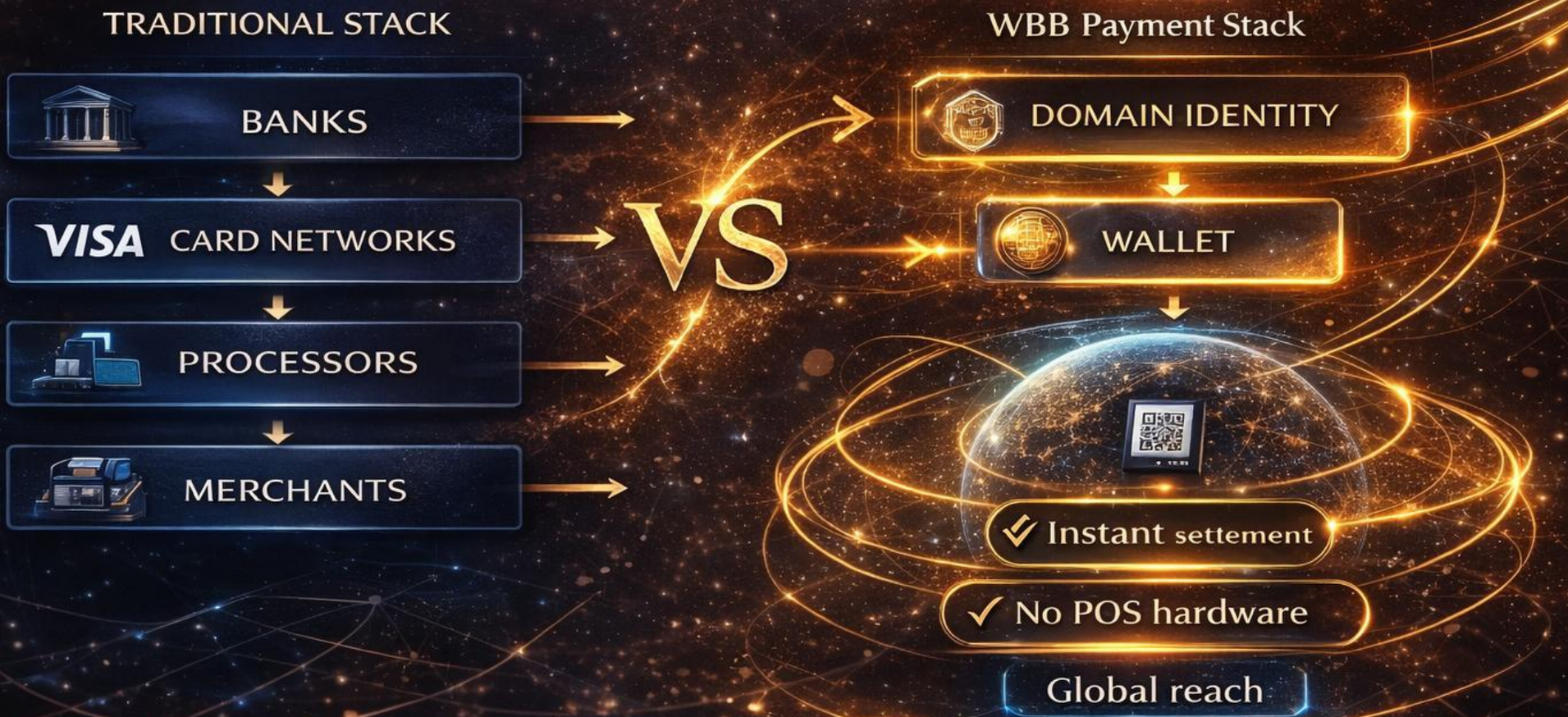
- ✔ Innovative Blockchain System
- ✔ Builds Trustless City Networks
- ✔ Empowers Local Micro-Bankers
- ✔ Flat \$0.50 Fee / 5x Lower

**DECENTRALIZED /  
DISRUPTIVE**



# THE DISRUPTION

## Traditional Stack vs. WBB Domain Payment Infrastructure



# THE COUNTRY OPERATOR MODEL

## National Payment Infrastructure Ownership

### Country Operator License: \$289,000

#### Includes:

- Exclusive national territory
- Control of city operator licensing
- National settlement node
- Micro-banker network distribution rights
- Revenue override on every transaction in the country

#### Revenue Rights:

- \$0.10 override per transaction nationwide
- Share of city operator licenses
- Share of micro-banker onboarding
- National payment network control

You become the national steward  
of the WBB payment network.



# HOW A COUNTRY NETWORK SCALES

COUNTRY OPERATOR



CITY OPERATORS  
(MAJOR CITIES)

MICRO-BANKERS

MERCHANTS

CONSUMERS

## Example:

- 20–100 cities per country
- 500 micro-bankers per city
- 20,000 merchants per city
- millions of consumers

## Result:

National decentralized payment infrastructure

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National decentralized payment infrastructure

# COUNTRY OPERATOR ECONOMICS

Example for a medium-size country

Cities: 30

Merchants per city: 20,000

Daily transactions per merchant: 20



Daily transactions:

30 cities

× 20,000 merchants

× 20 transactions

= 12,000,000 daily transactions

Country operator revenue:

\$0.10 per transaction

= \$1,200,000 daily

= \$438M annually

## Operator Revenue Potential



**Small Country**

**\$50M~\$100M**

annual network revenue



**Medium Country**

**\$200M~\$500M.**

annual network revenue



**Large Country**

**\$1B+**

annual payment volume

# Why This Is Easy to Deploy

Merchant onboarding requires only QR identity domains.



## Domain-Based QR Codes

Merchants receive unique  
QR identity domains



## Simple Setup

No hardware installation  
needed



## Instant Security & Settlement

National system secures and  
settles transactions

Launch a national payment network instantly.

# COUNTRY OPERATOR REVENUE STREAMS

## 1. National Transaction Override

\$0.10 per transaction nationwide

## 2. City Operator Licenses

\$9,999 per city

Example:

50 cities = \$499,950

## 3. Micro-Banker Network

500 micro-bankers per city

\$2,999 entry

Country share example:

\$300 per micro-banker

## 4. Merchant Identity Domains

\$10 / year per merchant override commission

**Total national ecosystem revenue: hundreds of millions annually**



# WHY FUNDS LOVE THIS MODEL

## ✔ Capital Efficiency

\$289K secures a national infrastructure position.

## ✔ Network Effects

Payments scale exponentially.

## ✔ Distribution Rights

Control national onboarding.

## ✔ Infrastructure Play

Similar to early:

- Visa acquiring licenses
- SWIFT gateway operators
- telecom spectrum licenses

Total national ecosystem revenue:  
hundreds of millions annually



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

# WHY THIS OPPORTUNITY EXISTS

The world never had:

- ✔ Identity-based payments
- ✔ blockchain settlement rails
- ✔ domain-based economic identity

**Until now.**

**Result:**

A new financial infrastructure layer is emerging.

Country operators become the first distributors of that infrastructure.



# EARLY COUNTRY OPERATOR ADVANTAGE

## Benefits for the first operators:

- ✔ first city licensing rights
- ✔ first merchant network formation
- ✔ largest micro-banker network
- ✔ dominant national payment position

## Just like:

- ✔ early Visa acquiring banks
- ✔ early telecom operators
- ✔ early internet service providers

Country operators become the first distributors of that infrastructure.



# GLOBAL NETWORK VISION

- ✔ 4,000 cities
- ✔ 500,000 micro-bankers
- ✔ 20M+ merchants
- ✔ billions of consumers

Country operators coordinate national deployment.

# MERCHANT ADOPTION

✓ Merchant identity domains: \$20/year

## EXAMPLES:



COFFEE.LONDON



TAXI.DUBAI



HOTEL.PARIS



FLAT **\$0.50** TRANSACTION FEE



[Click To Verify](#)

# COUNTRY OPERATOR QUALIFICATION

## Ideal partners:

- ✓ financial services firms
- ✓ telecom distribution networks
- ✓ merchant service providers
- ✓ fintech funds
- ✓ family offices

## Requirement:

Ability to deploy a national merchant network.



# Global Country Operator Opportunities

 USA

 Canada

 Brazil

 United  
Kingdom

 Germany

 EU

 MALAYSIA

 UAE

 India

 Nigeria

 Singapore

 Australia

## Available Country Operator Licenses

Secure the national infrastructure position.

# The Next Global Financial Infrastructure Layer

Over the past 50 years, three financial infrastructure layers dominated global payments:

- Card Networks – Visa, Mastercard
- Banking Networks – SWIFT
- Internet Commerce – PayPal, Stripe

A fourth infrastructure layer is now emerging:

## Identity-Based Payment Networks

- Built on:
  - blockchain settlement
  - domain-based economic identity
  - decentralized distribution networks



Country operators control the national entry point to this infrastructure.

# How the Network Deploys Globally



## Key Insight:

This model creates a self-expanding financial network where distribution is decentralized.

- Similar historical expansions:
- Visa acquiring networks
- Telecom carrier licenses
- Internet service providers

## Similar historical expansions:

- Visa acquiring networks
- Telecom carrier licenses
- Internet service providers

Country operators control national network expansion.

# Why Early Operators Capture the Largest Share

The first operators gain structural advantages:

- First national merchant network formation
- First city licensing rights
- Largest micro-banker distribution network
- Long-term transaction volume dominance

## Historical Examples

Early infrastructure operators became industry leaders:

- Visa acquiring banks
- Mobile telecom spectrum holders
- Internet backbone providers

Infrastructure ownership compounds over decades.



## A National Financial Infrastructure Position

Country operators are not distributors.  
They are infrastructure stewards.

Traditional financial infrastructure is controlled by a small number of operators.

- ✓ Visa acquiring banks
- ✓ SWIFT gateway institutions
- ✓ Telecom spectrum operators
- ✓ Internet backbone providers

These positions were allocated once per country.  
They became multi-decade infrastructure monopolies.

The World Blockchain Bank network introduces a  
new infrastructure layer:

### Identity-Based Payment Networks

Each country has one primary operator position.



## Country Operators Control National Network Deployment

The country operator controls:

- ✓ National settlement node
- ✓ City operator licensing
- ✓ Merchant network formation
- ✓ Micro-banker distribution
- ✓ Transaction routing infrastructure

These positions were allocated once per country.  
They became multi-decade infrastructure monopolies.

### Economic Structure:

Country operators receive:

- ✓ **\$0.10** override on every transaction
- ✓ Share of city operator licenses
- ✓ Share of micro-banker onboarding
- ✓ Merchant identity domain overrides

### Strategic Position:

Country operators function similarly to:

- ✓ early Visa acquiring banks
- ✓ telecom license holders
- ✓ internet backbone providers

## How Value Flows Through the Network



Example transaction:  
**\$100** payment  
\$99.50 merchant receives

Split example:

- ✓ \$0.20 City Operator
- ✓ \$0.10 Country Operator
- ✓ \$0.10 Network infrastructure
- ✓ \$0.10 ecosystem incentives

Global Settlement Network

Secure the infrastructure position before  
the network expands in your country.



# Institutional Foundations

- ✓ FINCEN Registered MSB
- ✓ WAC Arbitration Enforcement Layer
- ✓ Master Domain Registry Infrastructure
- ✓ Blockchain Settlement Architecture

# The Founding Operator Circle



- ✓ Receive 1% of Equity in the Global Settlement Network
- ✓ Share a Circle of Sovereign Country Operators
- ✓ Shape Global Infrastructure Governance Rules

# The Allocation of the Next Financial Infrastructure Layer

Major **infrastructure networks** are allocated **once** — and then **dominate for decades**.



## Telecom Infrastructure

- Mobile spectrum licenses allocated once per country



## Payment Networks

- Visa acquiring licenses allocated to early banks



## Internet Infrastructure

- Backbone routing operators established in the early internet era

The World Blockchain Bank network introduces a new **infrastructure layer**:

## Identity-Based Payment Networks

Each country has one primary operator position.

# Infrastructure Ownership Compounds Over Decades

**Core Concept:** Infrastructure networks follow a **power-law dynamic**.

Once distribution and routing control are established:

- ✓ competitors struggle to displace the network.
- ✓ transaction volume compounds.
- ✓ ecosystem participants depend on the infrastructure.

## Historical Evidence

 → global card routing infrastructure.

 → international banking messaging infrastructure.

 → Internet Backbone Providers → global traffic routing infrastructure.

The value of infrastructure networks increases  
as the ecosystem built on top of them expands.

## Infrastructure Positions Are Allocated Once

Every infrastructure network begins with a limited number of operators.

Examples:

- Telecom Networks → one spectrum license per operator band
- Payment Networks → a limited number of acquiring banks
- Internet Routing → early backbone operators

### The WBB Model

Each country has one primary operator position.

The operator controls:

- ✓ national network deployment
- ✓ city licensing
- ✓ merchant network formation
- ✓ infrastructure distribution rights

### Investment Position:

Country Operator License

**\$289,000**

Includes:

- ✓ exclusive national territory
- ✓ settlement node control
- ✓ national transaction override
- ✓ infrastructure distribution rights

Secure the national infrastructure position  
before the network expands in your country.

# National Infrastructure Positions Are Limited

Each country has one primary operator license.

- ✓ national distribution rights are locked
- ✓ Merchant network formation begins
- ✓ Transaction routing becomes entrenched

Infrastructure advantages compound over decades.

## License Position:

Country Operator License

**\$289,000**

Includes;

- ✓ exclusive national territory
- ✓ Share of city operator licenses
- ✓ Share of micro-banker onboarding.
- ✓ Merchant identity domain override

Secure the infrastructure position before  
the network expands in your country.



# DOMAIN IDENTITY PAYMENTS

THE FUTURE OF GLOBAL PAYMENTS

WORLD  
BLOCKCHAIN BANK



## DOMAIN IDENTITY PAYMENTS

Pay with Your Identity – Not an Account Number



## NO POS HARDWARE

Anyone Can Accept Payments – Anywhere



## INSTANT SETTLEMENT

Real-Time Payments to Anyone, Any City



## BUILT-IN DISTRIBUTION NETWORK

Micro-Bankers + Merchants + Cities



## VISA-SCALE POTENTIAL

Billions of Transactions – Global Reach

THE WORLD'S FIRST DECENTRALIZED PAYMENT NETWORK



GLOBAL SCALE POTENTIAL

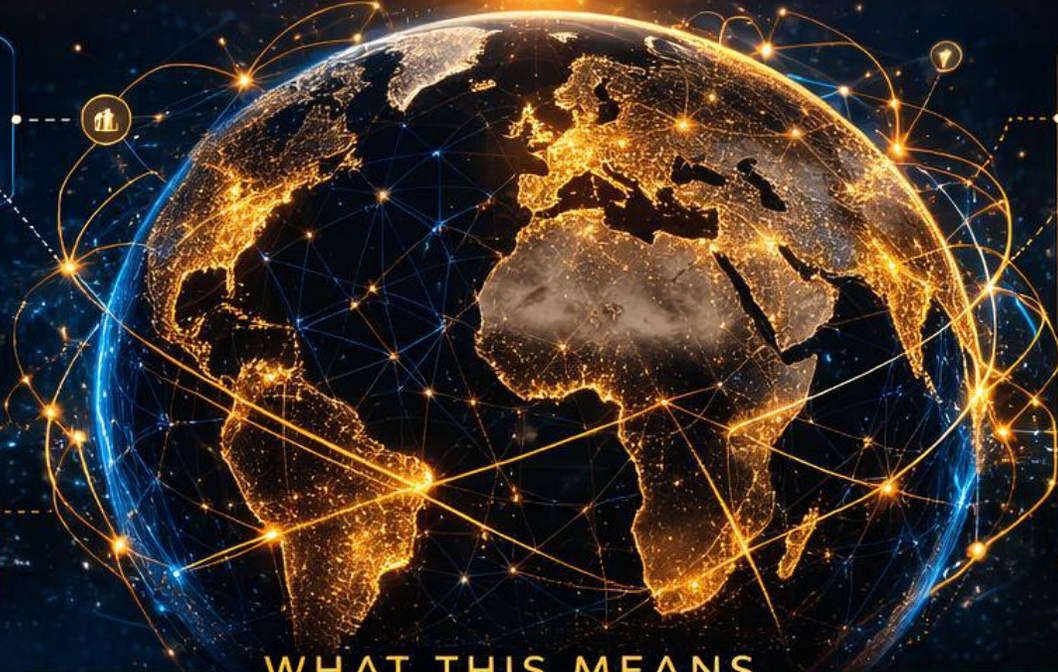
# A GLOBAL NETWORK IN FORMATION

WORLD  
BLOCKCHAIN BANK

 **4,000**  
CITIES

 **500,000**  
MICRO-BANKERS

 **20M+**  
MERCHANTS



**BILLIONS**  
OF CONSUMERS



WHAT THIS MEANS

 Hundreds of Millions  
of Daily Transactions

 Global Settlement &  
Blockchain Infrastructure

Country Operators Participate in  
**Every Transaction**  
Within Their National Ecosystem

THIS IS **NOT** A STARTUP — IT IS A  
**FINANCIAL INFRASTRUCTURE ROLLOUT**



# WHY WBB WINS

✓ Massive **\$1T+**  
Global Opportunity

✓ Proven City  
Operator Model

✓ Game Changing  
Crypto/DeFi Solution



✓ Decentralized  
Payment Network

✓ Flat **\$0.50**  
Transaction Fee

✓ Rapid City Expansion /  
Mass Adoption



**500**  
Micro-Bankers



**20,000**  
Merchants



**Millions**  
of Consumers



**THE FUTURE OF GLOBAL PAYMENTS**

# Institutional Infrastructure Behind World Blockchain Bank

The Economic Identity Layer for the AI Global Economy



# Why **World Blockchain Bank** Has the Right to Win

## 1. **Proprietary Infrastructure** (Defensible IP)

World Blockchain Bank has already developed and deployed core components of the Economic Identity Infrastructure including:

- ✓ Master Domain Registry
- ✓ Economic Identity Layer
- ✓ Domain-based wallet architecture
- ✓ blockchain settlement infrastructure
- ✓ arbitration and enforcement framework via World Arbitration Court



These components form a complete economic identity stack rather than a single application.

# Why **World** Blockchain Bank Has the Right to Win

## 2. First-Mover Advantage in AI Economic Identity

AI agents will require:

- ✓ persistent identity
- ✓ payment authority
- ✓ transaction routing
- ✓ audit and enforcement



WBB provides the infrastructure layer enabling AI-native economic actors to transact globally.

# 3. Registry Economics

The Foundation for Digital Commerce Identity



WBB as the Identity Routing Layer for Digital Commerce



# Why World Blockchain Bank Has the Right to Win

## 4. Integrated Legal + Technical Architecture

Unlike typical blockchain projects, the WBB ecosystem integrates:

- ✓ cryptographic identity
- ✓ domain-based identity registry
- ✓ financial settlement rails
- ✓ international arbitration enforcement



This combination creates a full economic coordination layer rather than a narrow technology

# Why World Blockchain Bank Has the Right to Win

## 5. Capital Deployment Strategy

World Blockchain Bank Infrastructure Fund I will deploy capital into:

- ✓ expansion of the identity registry
- ✓ developer ecosystem growth
- ✓ merchant adoption infrastructure
- ✓ AI commerce integrations



The opportunity is not to build another financial application.

The opportunity is to **establish the identity** and coordination infrastructure for the AI-driven global economy.

**\$289K vs \$438M**

Every infrastructure network begins with a limited number of operators.

**\$289K Cost**

County Operator License

- ✓ Exclusive national territory
- ✓ Settlement node control
- ✓ Transaction revenue override
- ✓ Infrastructure distribution rights

**One-Time Investment**

**VS**

**\$438M Revenue**

e.g., 1 Year of National  
Network Transactions

**Annual Recurring  
Revenue Potential**

**Secure Early Infrastructure Ownership**

**Example:**

A medium-size country can reach \$400M+ annual network revenue once 30 major cities are deployed.

## Q & A

### ? Who is deploying merchants first?

- ✓ City Operators and Micro-Bankers build the merchant network, starting with the top local marketplaces.

### ? How fast can a country reach 1M users?

- ✓ A medium-sized country can reach 1M weekly users within 12 to 18 months through city licensing and merchant onboarding.

### ? How does WBB defend the network long term?

- ✓ Exclusive National Rights ensure dominant early positioning
- ✓ Domain-based identity system locks in ecosystem
- ✓ Settlement nodes maintain national routing control



## Secure Your National Infrastructure Position

Country Operator License

\$289,000

Includes:

- Exclusive national territory
- Settlement node control
- City operator licensing
- National transaction override

**Next Step:** Schedule a national operator allocation discussion.

## Contact

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

Your Name.  
You Bank.

TOM.CRUISE



WORLD BLOCKCHAIN BANK  
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



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