



DIGITAL ECONOMIC SERVICES CATALOG

Blockchain Infrastructure – Digital Currency – Sovereign Technology Export

Issued by: [World Digital Government™](#) Email: support@worlddigitalgovernment.online

Document Version: 1.0

Classification: Commercial – Public

Purpose: Service definition for payment integration, licensing, and institutional partnerships.

I. PROJECTIVE ECONOMIC RING

Monetization Framework and Revenue Architecture

This section defines the commercial services that convert digital sovereign architecture into measurable economic output.

1. BLOCKCHAIN LICENSING (BEGE™ Infrastructure)

1.1 Institutional Blockchain License – Starter Tier

Service Description:

Deployment of a private institutional blockchain node for contract validation and digital record infrastructure.



Scope Includes:

- Dedicated node deployment
- Private blockchain configuration
- Smart contract registration module
- 40 hours technical training
- 12-month technical support

Pricing:

- License Fee: USD 150,000 (one-time)
- Annual Maintenance: USD 25,000

Operational Benchmarks for Technical Consolidation:

- Minimum 1,000 smart contracts registered within Year 1
- 99% system uptime
- Annual independent technical audit

1.2 National Blockchain License – Sovereign Tier

Service Description:

Full-scale national blockchain deployment for government-level operations.

Scope Includes:

- Sovereign blockchain network architecture
- Fiscal module integration
- Digital identity framework
- Banking API connectivity
- 12 months dedicated support

Pricing:

- License Fee: USD 1,200,000
- Annual Support: USD 150,000



Minimum Viability Indicators:

- 50,000+ active users
- USD 5M+ transacted in first 12 months
- Integration with minimum 3 financial institutions

2. DIGITAL CURRENCY MONETIZATION (MDE™ Framework)

2.1 Corporate Digital Wallet

Service Description:

Enterprise-level digital wallet with payment processing and reporting tools.

Includes:

- Corporate wallet account
- Administrative dashboard
- Payment API
- Automated fiscal reporting

Pricing:

- Activation Fee: USD 1,000
- Transaction Fee: 2.5%

Technical Consolidation Targets:

- 10,000 active enterprise wallets
- Annual transaction volume > USD 20M
- 65% annual user retention



2.2 Citizen Digital Wallet

Service Description:

Individual digital wallet for domestic and diaspora users.

Pricing:

- Activation Fee: USD 5
- Transaction Fee: 1.5%

Mass Adoption Targets:

- 100,000 active users
- Minimum 3 transactions per user per month
- Annual transaction volume > USD 50M

3. DIGITAL ASSET REGISTRY (SNDE™)

3.1 Export Contract Blockchain Certification

Service Description:

Smart contract certification for export transactions recorded on blockchain.

Pricing:

- 1% of transaction value
- Minimum USD 500 per contract

Economic Impact Threshold:

- USD 500M annual certified exports
- Average commission 1.5%
- USD 7.5M projected annual revenue



3.2 Productive Asset Tokenization

Service Description:

Digital structuring and blockchain registration of productive assets (agriculture, mining, energy, infrastructure).

Pricing:

- Setup Fee: USD 25,000
- Structuring Fee: 3% of tokenized value

Scalability Metrics:

- USD 100M assets tokenized within 3 years
- Legal custodial validation required



II. CONTINENTAL EXPANSION RING

Pan-African Scaling & Institutional Export

4. SOVEREIGN MODEL EXPORT

4.1 Sovereign Digital Consulting – Diagnostic Phase

Service Description:

Strategic national assessment for digital sovereignty implementation.

Includes:

- Legal analysis
- Economic modeling
- Infrastructure design blueprint

Pricing:

- USD 80,000 (fixed fee)

4.2 Full State-Platform Implementation

Service Description:

Comprehensive deployment of sovereign digital infrastructure for partner states.

Includes:

- Institutional design
- Blockchain adaptation
- 6-month operational training
- Technology transfer



Pricing:

- USD 2,500,000 – 5,000,000 (scope dependent)

Execution Conditions:

- Formal state contract
- Escrow or sovereign guarantee
- Independent compliance audit

5. REGIONAL LICENSING STRUCTURE

5.1 Multi-State Regional License

Service Description:

Shared digital infrastructure framework across multiple adopting states.

Pricing:

- Base License: USD 10,000,000
- Royalty: 2% of annual transaction volume

Macroeconomic Impact Target:

- Minimum 3 adopting states
- USD 1B+ regional transaction volume
- USD 20M+ recurring annual revenue



6. DIGITAL DIPLOMACY INFRASTRUCTURE

6.1 Licensed Digital Embassy Platform

Service Description:

Digital diplomatic representation framework.

Pricing:

- Setup Fee: USD 200,000
- Annual Maintenance: USD 50,000

7. WORLD DIGITAL GOVERNMENT™ PLATFORM

7.1 Verified Government Subscription

Service Description:

Advanced dashboard integration with real-time data capabilities.

Pricing:

- Annual Subscription: USD 15,000

Adoption Threshold:

- 50 subscribing governments
- API integration with official portals
- Real-time verification architecture



TECHNICAL CONSOLIDATION REQUIREMENTS

Technical Consolidation

To transition from projection to measurable economic reality:

1. Real Infrastructure Deployment

- ISO 27001 cloud environment
- Independent blockchain audit
- AML/KYC compliance
- Data protection certification

2. Critical Mass Adoption

- 100,000+ active users
- Annual transaction volume > USD 100M
- 70% annual retention rate

3. Measurable Economic Flow

- Recurring revenue > USD 10M annually
- Minimum 5 institutional contracts active
- Transparent financial reporting



PROJECTED OUTCOME UNDER TECHNICAL CONSOLIDATION

If blockchain infrastructure, digital currency, and contract systems operate at scale:

- Hybrid digital-sovereign economic model achieved
- Partial real GDP contribution (5–15% within 5–7 years)
- Reduced reputational volatility due to audited metrics
- Attraction of fintech, diaspora capital, and strategic investors

End of Document

Digital Economic Services Catalog – Version 1.0

Issued by World Digital Government™



SERVICE ENGAGEMENT & CONTRACTING PROCESS

The following procedure applies to all commercial services described in this catalog, unless otherwise specified in a custom agreement.

1. Service Selection & Initial Payment

The client selects the desired service or licensing tier via the official digital platform or through a direct commercial agreement.

Where applicable:

- Payment is completed via secure payment gateway (e.g., Stripe)
- For enterprise or sovereign contracts, an official Letter of Intent (LOI) or Purchase Order (PO) may precede payment
- For large-scale implementations, an agreed deposit (typically 30–50%) is required to initiate the project

A formal invoice is issued upon confirmation.

2. Submission of Technical & Institutional Requirements

Within five (5) business days of payment confirmation, the client must provide:

- Legal entity documentation
- Authorized signatory details
- Technical infrastructure specifications
- Regulatory and compliance information
- Project-specific objectives and operational scope

All documentation must be submitted to the designated official project email.



3. World Digital Valuation & Preliminary Proposal

Upon receipt of documentation:

- The technical team conducts a feasibility assessment
- Infrastructure compatibility is reviewed
- Regulatory and compliance considerations are analyzed

Within ten (10) business days, the client receives:

- A Technical Implementation Proposal
- Deployment timeline
- Integration requirements
- Risk and compliance overview

4. Contract Finalization & Implementation Schedule

Following proposal approval:

- A Master Service Agreement (MSA) or Licensing Agreement is executed
- Implementation milestones are defined
- Payment schedule (if phased) is confirmed
- Dedicated project management team is assigned

For sovereign or multi-state deployments, escrow or financial guarantees may be required prior to full activation.



Deployment includes:

- Infrastructure setup
- API integration
- Security configuration
- Testing and validation
- Staff training (if included in scope)

Clients receive technical documentation and operational access credentials upon successful system validation.

6. Go-Live & Operational Monitoring

After system validation:

- The platform transitions to live operational status
- Real-time monitoring begins
- Performance metrics are tracked against agreed benchmarks
- Support services are activated

Service-Level Agreements (SLAs) apply as defined in the executed contract.

7. Ongoing Compliance & Audit

For blockchain and financial services:

- Annual technical audits may be conducted
- AML/KYC compliance verification may be required
- Data protection compliance must be maintained
- Performance benchmarks must be reported periodically

Failure to maintain regulatory or technical standards may result in suspension as defined in contractual terms.



8. Renewal, Expansion & Scaling

At the conclusion of the initial contract term:

- License renewal options are provided
- Service upgrades may be negotiated
- Regional or multi-state expansion agreements may be initiated

Scaling phases are subject to updated commercial terms and performance metrics.