



# DIGITAL ECONOMIC SERVICES CATALOG

## Blockchain Infrastructure – Digital Currency – Sovereign Technology Export

Issued by: [World Digital Government™](https://worlddigitalgovernment.com) Email: [support@worlddigitalgovernment.online](mailto:support@worlddigitalgovernment.online)

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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

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# 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. 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.