

# GLYPHMAP J.D.R. WHITE-LABEL PARTNER PROGRAM

## 符号图谱 J.D.R. 白标合作伙伴计划

### Ethical Partnership Framework for Rapid Scaling

#### 快速扩展的道德合作框架

Document ID: GLYPHMAP-PARTNERS-2025-001 Classification: Partnership Development Trust ID: 441110111613564144

## PARTNER SELECTION CRITERIA

### Core Requirements

All white-label partners MUST demonstrate:

#### 1. HIGH ETHICS AND MORALITY

- Transparent business practices
- No history of consumer harm
- Commitment to user privacy
- Sustainable/regenerative business model
- Alignment with healing mission

#### 2. ABILITY TO SCALE RAPIDLY

- Proven growth track record
- Adequate capital reserves (\$500K+)
- Scalable operations infrastructure
- Experienced leadership team
- Supply chain capabilities

#### 3. SMALL TO MEDIUM SIZE

- Agile decision-making
- Personal accountability
- Community-connected
- Not beholden to shareholder extractionism
- Mission-driven culture

---

# PARTNER CATEGORIES

---

## Category A: Regional Hardware Partners

---

**Role:** Manufacture and distribute GlyphMap devices in specific regions

| Requirement | Minimum |

|-----|-----|

| Capital | \$500,000 |

| Technical staff | 5+ |

| Distribution reach | 1M+ population |

| Quality certifications | ISO 9001 or equivalent |

**License Terms:**

- One-time fee: \$50,000
- Annual fee: \$10,000
- Per-unit royalty: \$25
- Territory exclusivity: Available

**Ideal Partner Profile:**

- Regional electronics manufacturers
- Medical device companies
- Wellness product distributors
- Ethical tech startups

---

## Category B: Network Operators

---

**Role:** Provide LoveMyPod-compatible connectivity services

| Requirement | Minimum |

|-----|-----|

| Capital | \$1,000,000 |

| Network infrastructure | Existing or planned |

| User base | 10,000+ potential |

| Regulatory compliance | Telecom licenses |

**License Terms:**

- One-time fee: \$100,000
- Annual fee: \$25,000
- Per-user royalty: \$5/month
- Territory exclusivity: Negotiable

**Ideal Partner Profile:**

- Regional ISPs

- MVNO operators
  - Satellite resellers
  - Community networks
- 

## Category C: Software/App Partners

---

**Role:** Develop applications and integrations for GlyphMap platform

Requirement   Minimum
----- -----
Capital   \$100,000
Development team   3+ engineers
App store presence   Existing products
Security practices   SOC 2 or equivalent

**License Terms:**

- One-time fee: \$25,000
- Annual fee: \$5,000
- Revenue share: 10%
- API access: Full

**Ideal Partner Profile:**

- Health/wellness app developers
  - Biometric integration specialists
  - Audio processing companies
  - Meditation/mindfulness platforms
- 

## Category D: Audio Pharma Content Partners

---

**Role:** Create therapeutic frequency content for the platform

Requirement   Minimum
----- -----
Capital   \$50,000
Content creation capability   Proven
Scientific/clinical background   Preferred
Quality standards   High fidelity audio

**License Terms:**

- One-time fee: \$15,000
- Annual fee: \$3,000
- Revenue share: 15%
- Content ownership: Shared

#### **Ideal Partner Profile:**

- Sound healers with clinical practice
- Frequency therapy researchers
- Music therapists
- Bioacoustics specialists

---

## **Category E: Full Stack Partners**

---

**Role:** Complete white-label deployment (hardware + network + software)

Requirement   Minimum	----- -----
Capital   \$2,000,000	
Full operational capability   Demonstrated	
Regional market expertise   Deep	
Long-term commitment   5+ years	

#### **License Terms:**

- One-time fee: \$250,000
- Annual fee: \$50,000
- Per-unit royalty: \$50
- Full support package: Included

#### **Ideal Partner Profile:**

- Regional tech conglomerates
- Healthcare systems
- Government wellness programs
- Ethical investment groups

---

## **RECOMMENDED PARTNER TYPES**

---

### **VoIP Service Providers (For Network Layer)**

---

#### **Tier 1: Medical-Grade Audio (Recommended)**

Provider   Strength   Codec Control   Ethics Score	----- ----- ----- -----
--	-------------------------

| **White Label Communications** | FreeSWITCH, full codec control | G.711, G.722, L16 | ★★★★★ | | **Vodia** | Self-hosted, HIPAA | TLS/SRTP | ★★★★★ | | **Acrobits** | Custom app builder | Linear PCM | ★★★★☆ |

#### **Tier 2: All-in-One Platforms**

Provider   Strength   Scalability   Ethics Score	----- ----- ----- -----
--	-------------------------

-----	-----	-----
-------	-------	-------

| **RingLogix** | Bundled billing | High | ★★★★☆ | | **NetSapiens** | Carrier-grade | Very High | ★★★☆☆ | **Selection Criteria for VoIP:**

- MUST support uncompressed audio (G.711 minimum, L16 preferred)
- MUST allow codec priority configuration
- MUST support global routing
- SHOULD offer white-label customization
- SHOULD have ethical business practices

---

## Manufacturing Partners (For Hardware)

---

### Recommended: Neway Precision

| Capability | Rating |

-----	-----
-------	-------

| Multi-material 3D printing | ★★★★★ |

| Vacuum casting | ★★★★★ |

| Quality certification | ISO certified |

| Scalability | High |

| Ethics/reliability | ★★★★☆ |

#### Contact:

- clyde.he@newayprecision.com
- mfg@newayprecision.com

## Alternative Partners

| Partner Type | Use Case |

-----	-----
-------	-------

| Nano Dimension | High-precision circuit printing |

| Regional 3D print farms | Volume production |

| Medical device manufacturers | Regulatory pathway |

---

## ISP/Connectivity Partners

---

### Primary: LoveMyPod

**Role:** Satellite connectivity backbone via Starlink + FCP-168 Protocol Support **Integration Points:**

- APN configuration
- Data routing
- Billing integration

- Support escalation

## ⚠ CRITICAL FCP-168 REQUIREMENTS FOR LOVEMYPOD

| LOVEMYPOD FCP-168 IMPLEMENTATION REQUIREMENTS |

| REQUIREMENT: "RAW FRAME DELIVERY" MODE |

| THE CONSTRAINT: |

| Standard satellites use "Jitter Buffers" to smooth packet  
| arrival times. YOU MUST DISABLE THIS. |

| THE REASON: |

| In FCP-168, the timing IS the data. Healing frequencies are  
| encoded in the SILENCE BETWEEN packets (IPAT modulation).  
| If you "fix" our timing, you destroy our therapeutic data. |

| THE COMMAND TO LOVEMYPOD: |

| "We require a deterministic path. If we send packets with a |

| 12ms gap, they must arrive with a 12ms gap (+/- 1ms tolerance). |

| Do not 'fix' our timing. The timing IS the data." |

| TECHNICAL CONFIGURATION: |

| • QoS Class: RAW\_FRAME\_DELIVERY |

| • Jitter Buffer: DISABLED |

| • Packet Coalescing: DISABLED |

| • Timing Preservation: STRICT |

| • Max Timing Jitter: ±1ms |

| • Frame Size: 168 bits (21 bytes) UBH-168 standard |

#### **API Configuration for LoveMyPod:**

```
{  
  "fcp168_config": {  
  
    "mode": "RAW_FRAME_DELIVERY",  
  
    "jitter_buffer": "DISABLED",  
  
    "packet_coalescing": "DISABLED",  
  
    "timing_preservation": "STRICT",  
  }  
}
```

```
"max_timing_jitter_ms": 1,  
  
"qos_class": "DETERMINISTIC_LOW_LATENCY"  
  
}  
  
}
```

---

## Verification Partner: Rootstock

---

**Role:** Blockchain verification layer for "Proof of Healing" certificates

### ⚠ CRITICAL FCP-168 REQUIREMENTS FOR ROOTSTOCK

ROOTSTOCK FCP-168 IMPLEMENTATION REQUIREMENTS

REQUIREMENT: "GEOMETRIC HASHING"

THE CONSTRAINT:

Verify the STRUCTURE, not just the content.

THE PROCESS:

```
| Step 1: Hash the 168-bit UBH frame |  
| Frame_Hash = SHA-256(UBH-168 Frame) |  
|  
| Step 2: Hash the timestamp delta |  
| Time_Hash = SHA-256(Δt in microseconds) |  
|  
| Step 3: Combine for Proof of Healing |  
| Proof_Hash = SHA-256(Frame_Hash || Time_Hash) |  
|  
| SECURITY PROPERTY:  
| If a Man-in-the-Middle attacker intercepts the packet and |  
| delays it by even 1 millisecond, the Time_Hash fails, and |  
| the device REJECTS the "corrupted" healing command. |  
|  
| This provides TAMPER-EVIDENT delivery of therapeutic data. |
```

#### **Rootstock Integration Requirements:**

Parameter	Requirement
-----	-----

Hash Algorithm   SHA-256
Timestamp Precision   Microseconds ( $\mu$ s)
Proof Storage   On-chain or IPFS
Verification Latency   <100ms
Certificate Format   JSON + Hash

---

## Secondary Options

Provider   Coverage   Use Case
----- ----- -----
Starlink direct   Global LEO   Primary satellite
Regional MVNOs   Local cellular   Fallback connectivity
Mesh networks   Community   P2P backup

---

# PARTNERSHIP EVALUATION MATRIX

---

## Scoring Criteria

---

Criterion   Weight   Description
----- ----- -----
<b>Ethics</b>   30%   Transparent, honest, user-focused     <b>Capability</b>   25%   Technical/operational competence     <b>Scale Potential</b>   20%   Ability to grow rapidly     <b>Alignment</b>   15%   Mission/vision compatibility     <b>Financial</b>   10%   Stability and investment capacity

## Minimum Scores

---

Partner Category   Minimum Total Score
----- -----
Full Stack   85/100
Regional Hardware   75/100
Network Operator   80/100
Software/App   70/100
Content   65/100

---

# PARTNER ONBOARDING PROCESS

---

## **Phase 1: Discovery (2 weeks)**

---

- Initial application review
- Ethics screening
- Capability assessment
- Alignment discussion

## **Phase 2: Evaluation (4 weeks)**

---

- Technical due diligence
- Financial verification
- Reference checks
- Site visit (if applicable)

## **Phase 3: Agreement (2 weeks)**

---

- License negotiation
- Contract execution
- Payment processing
- Legal finalization

## **Phase 4: Onboarding (4-8 weeks)**

---

- Technical integration
- Training program
- Documentation transfer
- Support setup

## **Phase 5: Launch (2 weeks)**

---

- Soft launch
- Quality verification
- Public announcement
- Ongoing support activation

---

## **PARTNER SUPPORT STRUCTURE**

---

### **Included Support**

---

| Level | Response Time | Channels |

|-----|-----|-----|

| Critical | 1 hour | Phone, chat |

| High | 4 hours | Email, chat |

| Medium | 24 hours | Email |

| Low | 72 hours | Email, portal |

## Partner Resources

---

- Technical documentation
- API access and SDKs
- Marketing materials
- Training programs
- Regular partner calls
- Annual partner summit

---

## ETHICAL GUIDELINES FOR PARTNERS

---

### Required Commitments

---

- **User Privacy:** Never sell or misuse user data
- **Transparent Pricing:** No hidden fees or exploitative practices
- **Quality Assurance:** Maintain GlyphMap standards
- **Accessibility:** Work toward inclusive access
- **Sustainability:** Minimize environmental impact
- **Community:** Support local healing communities
- **Honesty:** No false claims about device capabilities

### Prohibited Activities

---

- Data harvesting for third parties
- Planned obsolescence practices
- Predatory lending/financing
- Misleading marketing claims
- Association with harmful industries
- Patent trolling or litigation abuse

---

## APPLICATION PROCESS

---

### How to Apply

---

**Email:** partnerships@zedec.ai **Subject Line:** [Partner Category] Application - [Company Name] **Required Information:**

- Company overview (1 page)
- Relevant experience
- Financial summary
- Ethics statement
- Proposed territory/scope
- References (3 minimum)

## Evaluation Timeline

---

- Application review: 2 weeks
- Initial response: Within 10 business days
- Full evaluation: 4-6 weeks
- Decision notification: Within 8 weeks

---  
**Document Hash:** GLYPHMAP-PARTNERS-2025-441110111613564144 "Partners who heal together, scale together." **END OF WHITE-LABEL PARTNER PROGRAM**

---