# Test 2 Title

Test Author

2000/01/02

# 1 Cloud Marketplace Implementation Plan

This document outlines our phased approach to implementing a Cloud Marketplace backend using a modern serverless architecture. We have designed a two-phase plan to ensure incremental progress and modular development.

### 1.1 Serverless Architecture Overview

The Cloud Marketplace backend will be implemented using a serverless approach, providing:

- Cost efficiency: Pay-per-use model with generous free tiers for development
- Scalability: Automatic scaling based on demand
- Operational simplicity: No server provisioning or maintenance
- Modern CI/CD: Seamless deployment with GitHub Actions

# 1.2 Technology Stack

Component	Technology	Purpose
Authentication	Auth0	User management, role-based access control
Serverless Functions	Netlify Functions	API endpoints and business logic
Database	FaunaDB	Persistent data storage
Frontend Hosting	GitHub Pages	Static asset delivery
Payment Processing	Stripe	Secure payment handling

# 1.3 Phase 1: Core Infrastructure & Standard Integrations

Phase 1 focuses on implementing standard cloud services to create a working foundation.

# 1.3.1 Authentication (Auth0)

- User registration and login flows
- Role-based access control for:
  - cloud-user: End users deploying applications
  - cloud-provider: Node operators providing infrastructure
  - cloud-operator: Dashboard operators managing the marketplace
- JWT validation for secure API access
- Profile management and settings

# 1.3.2 Database (FaunaDB)

Collections structure: - users: Profile data and settings - deployments: Application deployment metadata - provider-requests: Cloud provider participation requests - operator-settings: Dashboard operator configurations - maintenance-windows: Scheduled maintenance events

# 1.3.3 API Endpoints (Netlify Functions)

```
functions/
|-- auth/
                           # Authentication-related functions
| |-- callback.js
                           # AuthO callback handler
 '-- session.js
                           # Session management
|-- cloud-user/
                           # Cloud user endpoints
| |-- deployments.js
                           # List user's deployments
   |-- create-deployment.js # Create new deployment
   '-- deployment-detail.js # Get single deployment details
                           # Cloud provider endpoints
|-- cloud-provider/
  |-- register.js
                           # Register as provider
   |-- list-nodes.js
                           # List provider's nodes
  '-- maintenance.js
                           # Schedule maintenance
|-- cloud-operator/
                           # Cloud operator endpoints
 |-- settings.js
                           # Dashboard configuration
 |-- pricing.js
                           # Update pricing configuration
  '-- provider-requests.js # Manage provider requests
'-- payments/
                           # Payment processing
   |-- create-intent.js
                           # Create payment intent
   |-- methods.js
                           # Manage payment methods
   '-- webhook.js
                           # Handle Stripe webhooks
```

### 1.3.4 Payment Processing (Stripe)

- Payment method registration and storage
- Secure checkout flow integration
- Subscription management for recurring payments
- Webhook handlers for payment events
- Transaction history and receipts

#### 1.3.5 Frontend Integration

- Auth0 authentication flow
- Protected routes for different roles
- API client services
- Stripe Elements for payment forms
- Live data integration with context providers

# 1.4 Phase 2: Advanced Integrations

After Phase 1 is stable and tested, Phase 2 will integrate specialized functionality.

# 1.4.1 Wallet Integration

- Currency swap functionality
- Wallet balance monitoring
- Auto-top up configuration
- Transaction history and status tracking

# 1.4.2 Blockchain & Deployment

- Wallet connection
- Deployment of workloads to nodes
- Resource monitoring and scaling
- Deployment status updates

# 1.4.3 Provider Alliance System

- Alliance formation workflow
- Node contribution management
- Revenue sharing implementation
- SLA monitoring and enforcement

# 1.4.4 Advanced Features

- Staking discount tier implementation
- Backup VM configuration
- Advanced node selection criteria
- Low-balance alerts and notifications

# 1.5 Implementation Milestones

## 1.5.1 Phase 1 Milestones

# 1. Initial Setup & Configuration

- Auth0 tenant setup
- FaunaDB database provisioning
- Netlify Functions environment configuration

#### 2. Authentication Implementation

- Auth0 integration
- Role-based access control
- Protected API middleware

## 3. Database Schema & API Development

- Collection structure creation
- Core CRUD endpoints
- Data validation and error handling

## 4. Payment Integration

- Stripe integration
- Checkout flows
- Webhook handling

## 5. Testing & Validation

- End-to-end user flow testing
- Payment processing validation
- Security assessment

## 1.5.2 Phase 2 Milestones

## 1. Wallet Integration

- Wallet connection
- Currency swap implementation
- Balance monitoring

### 2. Network Integration

- Blockchain connectivity
- Deployment workflows
- Resource management

#### 3. Alliance & Collaboration Features

- Provider onboarding
- Alliance formation
- Revenue sharing

#### 4. Advanced Marketplace Features

- Discount tiers
- Advanced deployment options
- Monitoring and notifications

# 1.6 Free Tier Considerations

The selected technologies offer generous free tiers suitable for development and initial production:

- Auth0: 7,000 active users and unlimited logins
- Netlify Functions: 125,000 invocations/month, 100 GB bandwidth
- FaunaDB: 100K reads, 50K writes, 500K compute operations daily
- GitHub Pages: Unlimited for public repositories
- Stripe: No monthly fees, pay per transaction (2.9% + \$0.30)

# 1.7 Next Steps

- 1. Set up Auth0 tenant and configure application settings
- 2. Create FaunaDB database with initial collections
- 3. Implement first authentication endpoints with Netlify Functions
- 4. Update frontend to integrate with Auth0
- 5. Set up CI/CD pipeline for automated deployment

This phased approach ensures we can progressively build a robust, scalable marketplace while validating core functionality before integrating specialized components.