

# AfricanMarket External Services Configuration Guide

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## Overview

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This document provides comprehensive setup instructions for all external services required by the AfricanMarket application. Each service includes step-by-step configuration, security considerations, and troubleshooting information.

## Required Services

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### 1. Database - PostgreSQL (Required)

#### Option A: AWS RDS PostgreSQL (Recommended)

##### Setup Instructions:

##### 1. Create RDS Instance

```
bash
# Using AWS CLI
aws rds create-db-instance \
  --db-instance-identifier africanmarket-prod \
  --db-instance-class db.t3.medium \
  --engine postgres \
  --engine-version 15.4 \
  --allocated-storage 100 \
  --storage-type gp2 \
  --storage-encrypted \
  --master-username africanmarket_admin \
  --master-user-password <secure-password> \
  --vpc-security-group-ids sg-xxxxxxx \
  --db-subnet-group-name africanmarket-subnet-group \
  --backup-retention-period 7 \
  --multi-az \
  --auto-minor-version-upgrade
```

##### 1. Configure Security Groups

```
bash
# Allow PostgreSQL access from application servers
aws ec2 authorize-security-group-ingress \
  --group-id sg-xxxxxxx \
  --protocol tcp \
  --port 5432 \
  --source-group sg-yyyyyyyyy
```

##### 2. Environment Configuration

```
bash
DATABASE_URL=postgresql://africanmarket_admin:password@africanmarket-prod.xxxxxxxx.us-east-1.rds.amazonaws.com:5432/africanmarket
```

## Option B: Google Cloud SQL PostgreSQL

### Setup Instructions:

#### 1. Create Cloud SQL Instance

```
bash
gcloud sql instances create africanmarket-prod \
  --database-version=POSTGRES_15 \
  --tier=db-standard-2 \
  --region=us-central1 \
  --storage-type=SSD \
  --storage-size=100GB \
  --storage-auto-increase \
  --backup-start-time=02:00 \
  --enable-bin-log \
  --maintenance-window-day=SUN \
  --maintenance-window-hour=3
```

#### 1. Create Database and User

```
```bash
# Create database
gcloud sql databases create africanmarket --instance=africanmarket-prod

# Create user
gcloud sql users create africanmarket_user \
  --instance=africanmarket-prod \
  --password=
```
```

#### 1. Configure Connection

```
bash
DATABASE_URL=postgresql://africanmarket_user:password@<cloud-sql-ip>:5432/africanmarket
```

## Security Configuration

```
-- Create read-only user for monitoring
CREATE USER monitor_user WITH PASSWORD 'monitoring_password';
GRANT CONNECT ON DATABASE africanmarket TO monitor_user;
GRANT USAGE ON SCHEMA public TO monitor_user;
GRANT SELECT ON ALL TABLES IN SCHEMA public TO monitor_user;

-- Enable row-level security for sensitive tables
ALTER TABLE users ENABLE ROW LEVEL SECURITY;
ALTER TABLE payment_methods ENABLE ROW LEVEL SECURITY;
```

## 2. Cache - Redis (Required)

### Option A: AWS ElastiCache Redis (Recommended)

#### Setup Instructions:

#### 1. Create Redis Cluster

```
bash
aws elasticache create-cache-cluster \
  --cache-cluster-id africanmarket-redis \
  --cache-node-type cache.t3.micro \
  --engine redis \
```

```
--num-cache-nodes 1 \
--cache-parameter-group-name default.redis7 \
--cache-subnet-group-name africanmarket-cache-subnet \
--security-group-ids sg-xxxxxxx \
--at-rest-encryption-enabled \
--transit-encryption-enabled
```

### 1. Environment Configuration

```
bash
```

```
REDIS_URL=rediss://africanmarket-redis.xxxxxx.cache.amazonaws.com:6379
```

## Option B: DigitalOcean Managed Redis

### Setup Instructions:

#### 1. Create via Dashboard

- Go to DigitalOcean Control Panel
- Navigate to Databases → Create Database
- Select Redis, choose configuration
- Configure trusted sources

### 1. Environment Configuration

```
bash
```

```
REDIS_URL=rediss://default:password@private-db-redis-fra1-xxxxx.b.db.ondigitalocean.com:
25061
```

## Redis Security Configuration

```
# Enable authentication
CONFIG SET requirepass "your-redis-password"

# Disable dangerous commands
CONFIG SET rename-command FLUSHDB ""
CONFIG SET rename-command FLUSHALL ""
CONFIG SET rename-command DEBUG ""
```

## 3. File Storage - Cloudinary (Required)

### Setup Instructions

#### 1. Create Cloudinary Account

- Visit [Cloudinary.com](https://cloudinary.com) (https://cloudinary.com)
- Sign up for account
- Verify email address

#### 2. Get API Credentials

- Navigate to Dashboard
- Copy Cloud Name, API Key, and API Secret
- Note these for environment configuration

#### 3. Create Upload Presets

```
javascript
// Upload preset configuration for production
{
  "name": "africanmarket_production",
  "unsigned": false,
```

```

    "folder": "africanmarket",
    "resource_type": "auto",
    "allowed_formats": ["jpg", "jpeg", "png", "gif", "webp"],
    "transformation": [
      {"quality": "auto:good"},
      {"fetch_format": "auto"}
    ],
    "eager": [
      {"width": 300, "height": 300, "crop": "fill"},
      {"width": 600, "height": 400, "crop": "fill"}
    ]
  }

```

#### 4. Environment Configuration

```

bash
CLOUDINARY_CLOUD_NAME=your_cloud_name
CLOUDINARY_API_KEY=123456789012345
CLOUDINARY_API_SECRET=your_api_secret
CLOUDINARY_UPLOAD_PRESET=africanmarket_production

```

### Security Configuration

```

// Configure Cloudinary with security options
cloudinary.config({
  cloud_name: process.env.CLOUDINARY_CLOUD_NAME,
  api_key: process.env.CLOUDINARY_API_KEY,
  api_secret: process.env.CLOUDINARY_API_SECRET,
  secure: true,
  // Add security headers
  sign_url: true,
  auth_token: {
    key: "your_auth_token_key",
    duration: 3600 // 1 hour
  }
});

```

## 4. Payment Processing - Stripe (Required)

### Setup Instructions

#### 1. Create Stripe Account

- Visit [Stripe.com](https://stripe.com) (https://stripe.com)
- Complete business verification
- Activate live payments

#### 2. Configure Webhooks

```

``bash
# Webhook endpoint URL
https://your-domain.com/api/webhooks/stripe

```

# Required webhook events

- payment\_intent.succeeded
- payment\_intent.payment\_failed
- invoice.payment\_succeeded
- customer.subscription.updated

- account.updated
- transfer.created
- ...

### 1. Get API Keys

- Navigate to Developers → API Keys
- Copy Publishable Key and Secret Key
- Create webhook signing secret

### 2. Environment Configuration

```
bash
STRIPE_SECRET_KEY=sk_live_XXXXXXXXXXXXXXXXXXXXXXXXXXXX
STRIPE_PUBLISHABLE_KEY=pk_live_XXXXXXXXXXXXXXXXXXXXXXXXXXXX
STRIPE_WEBHOOK_SECRET=whsec_XXXXXXXXXXXXXXXXXXXXXXXXXXXX
STRIPE_CONNECT_CLIENT_ID=ca_XXXXXXXXXXXXXXXXXXXXXXXXXXXX
```

## Stripe Connect Setup (for vendor payouts)

```
// Express account creation for vendors
const account = await stripe.accounts.create({
  type: 'express',
  country: 'US', // or vendor's country
  email: vendor.email,
  capabilities: {
    card_payments: {requested: true},
    transfers: {requested: true},
  },
  business_type: 'individual',
  business_profile: {
    url: `https://africanmarket.com/vendor/${vendor.id}`,
    mcc: '5812', // Eating establishments
  },
});
```

## Security Configuration

```
// Verify webhook signatures
const endpointSecret = process.env.STRIPE_WEBHOOK_SECRET;
const sig = request.headers['stripe-signature'];

try {
  const event = stripe.webhooks.constructEvent(request.body, sig, endpointSecret);
  // Process the event
} catch (err) {
  console.log(`⚠️ Webhook signature verification failed.`, err.message);
  return response.status(400).send(`Webhook Error: ${err.message}`);
}
```

## 5. Email Service - SendGrid (Required)

### Setup Instructions

#### 1. Create SendGrid Account

- Visit [SendGrid.com](https://sendgrid.com) (https://sendgrid.com)
- Complete account verification
- Add payment method for production



```
-u $TWILIO_ACCOUNT_SID:$TWILIO_AUTH_TOKEN
```

```

### 1. Environment Configuration

```
bash
TWILIO_ACCOUNT_SID=ACxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
TWILIO_AUTH_TOKEN=xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
TWILIO_PHONE_NUMBER=+15551234567
```

## 7. Maps Service - Google Maps (Required)

### Setup Instructions

#### 1. Create Google Cloud Project

```
```bash
# Create project
gcloud projects create africanmarket-maps

# Enable APIs
gcloud services enable maps-backend.googleapis.com
gcloud services enable places-backend.googleapis.com
gcloud services enable geocoding-backend.googleapis.com
```
```

#### 1. Create API Key

```
```bash
# Create API key
gcloud alpha services api-keys create --display-name="AfricanMarket Maps API Key"

# Restrict API key
gcloud alpha services api-keys update \
--api-target=service=maps-backend.googleapis.com \
--api-target=service=places-backend.googleapis.com \
--api-target=service=geocoding-backend.googleapis.com
```
```

### 1. Environment Configuration

```
bash
GOOGLE_MAPS_API_KEY=AIzaSyxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
```

## Security Configuration

```
// Restrict API key usage
const restrictedKey = {
  restrictions: {
    browserKeyRestrictions: {
      allowedReferrers: [
        "https://your-domain.com/*",
        "https://www.your-domain.com/*"
      ]
    },
    serverKeyRestrictions: {
      allowedIps: [
        "YOUR_SERVER_IP"
      ]
    },
    androidKeyRestrictions: {
      allowedApplications: [
        {
          packageName: "com.africanmarket.app",
          sha1Fingerprint: "SHA1_FINGERPRINT"
        }
      ]
    },
    iosKeyRestrictions: {
      allowedBundleIds: [
        "com.africanmarket.app"
      ]
    }
  }
};
```

## 8. Error Monitoring - Sentry (Recommended)

### Setup Instructions

#### 1. Create Sentry Account

- Visit [Sentry.io](https://sentry.io) (<https://sentry.io>)
- Create organization and project
- Choose JavaScript/Next.js platform

#### 2. Configure Project

```
```bash
# Install Sentry CLI
npm install -g @sentry/cli
```

# Login to Sentry

```
sentry-cli login
```

# Create project configuration

```
sentry-cli projects create africanmarket
```
```

#### 1. Environment Configuration

```
bash
SENTRY_DSN=https://xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx@oXXXXXX.ingest.sentry.io/XXXXXXX
SENTRY_ORG=your-org-name
SENTRY_PROJECT=africanmarket
```



## Performance Monitoring Setup

```
// Configure performance monitoring
Sentry.init({
  dsn: process.env.SENTRY_DSN,
  environment: process.env.NODE_ENV,
  tracesSampleRate: 0.1,
  profilesSampleRate: 0.1,
  beforeSend(event) {
    // Filter out sensitive data
    if (event.exception) {
      event.exception.values.forEach(exception => {
        if (exception.stacktrace) {
          exception.stacktrace.frames.forEach(frame => {
            delete frame.vars;
          });
        }
      });
    }
  }
  return event;
});
```

## 9. Analytics - Google Analytics (Recommended)

### Setup Instructions

#### 1. Create Google Analytics Account

- Visit [Google Analytics](https://analytics.google.com) (<https://analytics.google.com>)
- Create account and property
- Choose GA4 (Google Analytics 4)

#### 2. Configure Data Streams

```
bash
# Web stream configuration
Website URL: https://your-domain.com
Stream name: AfricanMarket Web
Enhanced measurement: Enable all
```

#### 3. Environment Configuration

```
bash
GOOGLE_ANALYTICS_ID=G-XXXXXXXXXX
```

## Enhanced E-commerce Setup

```
// Configure enhanced e-commerce tracking
gtag('config', 'G-XXXXXXXXXX', {
  custom_map: {
    'custom_parameter_1': 'user_type',
    'custom_parameter_2': 'vendor_category'
  }
});

// Track purchase events
gtag('event', 'purchase', {
  transaction_id: order.id,
  value: order.total,
  currency: 'USD',
  items: order.items.map(item => ({
    item_id: item.id,
    item_name: item.name,
    category: item.category,
    quantity: item.quantity,
    price: item.price
  })))
});
```

## 10. Push Notifications - Web Push (Optional)

### Setup Instructions

#### 1. Generate VAPID Keys

```
```bash
# Install web-push library
npm install -g web-push

# Generate VAPID keys
web-push generate-vapid-keys -json
```
```

#### 1. Environment Configuration

```
bash
VAPID_PUBLIC_KEY=BGxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
VAPID_PRIVATE_KEY=xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
VAPID_EMAIL=admin@your-domain.com
```

#### 2. Service Worker Setup

```
javascript
// Register service worker
if ('serviceWorker' in navigator && 'PushManager' in window) {
  navigator.serviceWorker.register('/sw.js')
    .then(registration => {
      console.log('SW registered: ', registration);
      return registration.pushManager.subscribe({
        userVisibleOnly: true,
        applicationServerKey: urlBase64ToUint8Array(VAPID_PUBLIC_KEY)
      });
    })
    .then(subscription => {
```

```

        console.log('User is subscribed:', subscription);
    });
}

```

## Service Integration Testing

### Automated Testing Script

```

#!/bin/bash
# File: scripts/test-external-services.sh

echo "Testing external service integrations..."

# Test database connection
echo "Testing database connection..."
if psql $DATABASE_URL -c "SELECT version();" > /dev/null 2>&1; then
    echo "✅ Database connection successful"
else
    echo "❌ Database connection failed"
fi

# Test Redis connection
echo "Testing Redis connection..."
if redis-cli -u $REDIS_URL ping | grep -q PONG; then
    echo "✅ Redis connection successful"
else
    echo "❌ Redis connection failed"
fi

# Test Cloudinary
echo "Testing Cloudinary..."
if curl -f "https://api.cloudinary.com/v1_1/${CLOUDINARY_CLOUD_NAME}/image/upload" > /dev/null 2>&1; then
    echo "✅ Cloudinary accessible"
else
    echo "❌ Cloudinary not accessible"
fi

# Test Stripe API
echo "Testing Stripe API..."
if curl -f -H "Authorization: Bearer ${STRIPE_SECRET_KEY}" "https://api.stripe.com/v1/balance" > /dev/null 2>&1; then
    echo "✅ Stripe API accessible"
else
    echo "❌ Stripe API not accessible"
fi

# Test SendGrid API
echo "Testing SendGrid API..."
if curl -f -H "Authorization: Bearer ${SENDGRID_API_KEY}" "https://api.sendgrid.com/v3/user/profile" > /dev/null 2>&1; then
    echo "✅ SendGrid API accessible"
else
    echo "❌ SendGrid API not accessible"
fi

echo "External service testing completed."

```

## Cost Optimization

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### Service Cost Estimates (Monthly)

- **Database (AWS RDS t3.medium):** \$50-80
- **Redis (AWS ElastiCache t3.micro):** \$15-25
- **Cloudinary (Free tier + usage):** \$0-50
- **Stripe (2.9% + \$0.30 per transaction):** Variable
- **SendGrid (40,000 emails free tier):** \$0-15
- **Google Maps (Pay-as-you-go):** \$10-50
- **Sentry (Developer plan):** \$26
- **Total Estimated Monthly Cost:** \$100-300

### Cost Optimization Strategies

1. **Use managed service free tiers**
2. **Implement caching to reduce API calls**
3. **Optimize database queries to reduce compute**
4. **Use CDN to reduce bandwidth costs**
5. **Monitor usage patterns and scale accordingly**

## Security Best Practices

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### API Key Management

```
# Use environment variables for all secrets
# Never commit API keys to version control
# Rotate API keys regularly
# Use least privilege access principles
# Monitor API key usage and set up alerts
```

### Network Security

```
# Use VPC/private networks where possible
# Implement IP whitelisting
# Use SSL/TLS for all communications
# Enable encryption at rest and in transit
# Regular security audits and penetration testing
```

### Compliance Considerations

- **PCI DSS:** For payment processing
- **GDPR:** For EU user data
- **CCPA:** For California user data
- **SOC 2:** For overall security practices

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This external services guide should be updated whenever new services are added or existing service configurations change.