# **Website Content:**

# https://www.shopizer.com/

Converted on 2025-10-02 07:27:15

Total pages: 2

#### **Table of Contents**

- 1. https://www.shopizer.com
- 2. Home

# 1. https://www.shopizer.com

URL: https://www.shopizer.com

### **Platform Features**

#### **Microservices Architecture**

Modular, scalable architecture built with Spring Boot, allowing independent deployment and scaling of services.

## **Advanced Security Framework**

Comprehensive security powered by Spring Security with multi-layer authentication, role-based access control, supports multiple identity provider.

## **Cloud-Agnostic Deployment**

Seamlessly deploy on AWS, GCP, Azure, or any Kubernetes-supported cloud provider with minimal configuration.

#### **Flexible Data Management**

Supports PostgreSQL and JSONB for cr.

### **Open Source**

Input from Community.

## **Components**

Each microservice runs autonomously with its business logic, database, and API. They can run seperatly to deserve specific functionality or together to serve a complete commerce application.

# **Comprehensive Microservices Ecosystem**

**Product Catalog Service** 

Merchant Service

Order Management Service

**Identity Provider Service** 

Inventory Management Service

Dynamic Rules Service

# A simple pricing

#### **Open Source**

\$0

- Community Support
- Basic Features
- GitHub Community

Choose Plan

#### 2. Home

URL: https://www.shopizer.com/

#### **Platform Features**

#### **Microservices Architecture**

Modular, scalable architecture built with Spring Boot, allowing independent deployment and scaling of services.

## **Advanced Security Framework**

Comprehensive security powered by Spring Security with multi-layer authentication, role-based access control, supports multiple identity provider.

### **Cloud-Agnostic Deployment**

Seamlessly deploy on AWS, GCP, Azure, or any Kubernetes-supported cloud provider with minimal configuration.

## **Flexible Data Management**

Supports PostgreSQL and JSONB for cr.

#### **Open Source**

Input from Community.

#### **Components**

Each microservice runs autonomously with its business logic, database, and API. They can run seperatly to deserve specific functionality or together to serve a complete commerce application.

# **Comprehensive Microservices Ecosystem**

**Product Catalog Service** 

Merchant Service

Order Management Service

Identity Provider Service

**Inventory Management Service** 

Dynamic Rules Service

# A simple pricing

# **Open Source**

\$0

- Community Support
- Basic Features
- GitHub Community

Choose Plan