PayCrypt Gateway

Kurumsal Kripto Ödeme Çözümü

Enterprise-Grade Security
Real-Time Processing
Multi-Currency Support
Advanced Analytics
Easy Integration
24/7 Technical Support

Generated: July 06, 2025 Version: 1.0.0

Support: support@paycrypt.online **Website:** https://paycrypt.online

PayCrypt Gateway'e Ho ■ Geldiniz

Kripto ödeme çözümünüz olarak PayCrypt Gateway'i tercih etti∎iniz için te∎ekkür ederiz. Bu kapsaml∎ k∎lavuz, geli∎mi∎ ödeme sistemimizi platformunuza entegre etmenize ve kripto para ödemelerini hemen kabul etmeye ba∎laman∎za yard∎mc∎ olacakt∎r. PayCrypt Gateway, kurumsal düzeyde güvenlik, çoklu para birimi deste∎i, gerçek zamanl∎ i∎leme ve kapsaml∎ analitik sunar.

Hizmet Planlar ■ Kar ■ la ■ t ■ rmas

Feature	Starter	Professional	Enterprise
Monthly Transactions	1,000	10,000	Unlimited
Commission Rate	2.5%	2.0%	Custom
API Calls/Hour	1,000	10,000	Unlimited
Supported Currencies	5	15	All Available
Webhook Support	✓	✓	✓
Analytics Dashboard	✓	✓	✓
Priority Support	Х	✓	✓
Custom Integration	Х	Х	✓
SLA Guarantee	99%	99.5%	99.9%

API Integration Guide

Base URL Configuration

Configure your integration to use the PayCrypt Gateway API endpoints:

```
Production: https://api.paycrypt.online/v1 Sandbox:
https://sandbox-api.paycrypt.online/v1
```

Authentication

```
import requests headers = { 'Authorization': 'Bearer YOUR_API_KEY',
'Content-Type': 'application/json', 'X-HMAC-Signature': hmac_signature
} response = requests.post('https://api.paycrypt.online/v1/payments',
headers=headers, json=payment_data)
```

Core API Endpoints

Endpoint	Method	Description
/payments	POST	Create new payment
/payments/{id}	GET	Get payment status
/payments/{id}/confirm	POST	Confirm payment
/wallets	GET	List available wallets
/rates	GET	Get current exchange rates
/webhooks	POST	Register webhook URL

SDK Documentation

Python SDK

```
from paycrypt_sdk import PayCryptClient # Initialize client client =
PayCryptClient( api_key="your_api_key", secret_key="your_secret_key",
environment="production" # or "sandbox" ) # Create payment payment =
client.payments.create({ "amount": 100.00, "currency": "USD",
   "crypto_currency": "BTC", "callback_url":
   "https://yoursite.com/webhook", "return_url":
   "https://yoursite.com/success" }) print(f"Payment ID: {payment.id}")
print(f"Payment URL: {payment.payment_url}")
```

JavaScript SDK

```
import PayCrypt from 'paycrypt-js-sdk'; const paycrypt = new
PayCrypt({ apiKey: 'your_api_key', secretKey: 'your_secret_key',
environment: 'production' }); // Create payment const payment = await
paycrypt.payments.create({ amount: 100.00, currency: 'USD',
cryptoCurrency: 'BTC', callbackUrl: 'https://yoursite.com/webhook',
returnUrl: 'https://yoursite.com/success' }); console.log('Payment
ID:', payment.id);
```

Security & Compliance

Security Feature	Implementation	
HMAC Verification	SHA-256 signature validation for all requests	
API Rate Limiting	Configurable limits to prevent abuse	
SSL/TLS Encryption	End-to-end encryption for all communications	
Webhook Security	Signed webhooks with timestamp validation	
Access Control	Role-based permissions and IP whitelisting	
Audit Logging	Comprehensive logs for all transactions	
Compliance	SOC 2 Type II, PCI DSS compliant infrastructure	

Quick Start Onboarding Checklist

- Account Setup & Verification
- API Key Generation
- Webhook URL Configuration
- SDK Installation & Testing
- Sandbox Environment Testing
- Production Deployment
- Monitoring & Analytics Setup
- Support Channel Configuration

Technical Support & Resources

Technical Support:

Email: support@paycrypt.online

Response Time: < 4 hours (Enterprise), < 24 hours (Standard)

Developer Resources:

API Documentation: https://docs.paycrypt.online Status Page: https://status.paycrypt.online

Developer Portal: https://developers.paycrypt.online

Integration Support:

Slack Community: paycrypt-developers.slack.com

GitHub: https://github.com/paycrypt

Sample Code: https://github.com/paycrypt/examples