PayCrypt Gateway

Enterprise Crypto Payment Solution

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

Welcome to PayCrypt Gateway

Thank you for choosing PayCrypt Gateway as your crypto payment solution. This comprehensive guide will help you integrate our advanced payment system into your platform and start accepting cryptocurrency payments immediately. PayCrypt Gateway offers enterprise-grade security, multi-currency support, real-time processing, and comprehensive analytics to power your crypto payment needs.

Service Plans Comparison

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