

# **NeoStrike**

Fast Track-Native Integration Platform

## **Enterprise Integration Guide**

Version 2.0 | February 2026

BYOC (Bring Your Own Credentials) Model

# Table of Contents

- 1. Executive Summary
- 2. What is NeoStrike?
- 3. Core Architecture (BYOC Model)
- 4. Quick Start (48-Hour Launch)
- 5. Fast Track CRM Integration
- 6. Game Provider Integration (Top 3)
- 7. Payment Integration (Top 2)
- 8. Real-Time Features
- 9. AI Duty of Care
- 10. Tenant Portal
- 11. API Reference
- 12. Security & Compliance
- 13. Pricing & Business Model

# 1. Executive Summary

NeoStrike is a **Fast Track-Native Integration Platform** that enables licensed iGaming operators to launch compliant casinos in 48 hours by connecting their existing game provider and payment processor contracts through a unified API layer.

## What We Are:

- Integration orchestrator for Fast Track CRM deployments
- Technical middleware between game providers, PSPs, and Fast Track
- Real-time event streaming and compliance automation platform

## What We Are NOT:

- Game aggregator (we don't hold provider contracts)
- Payment service provider (we don't process payments)
- Licensed gambling entity (you hold all licenses)

## Platform Maturity: Production-Ready (4.5/5)

Metric	Target	Status
WebSocket Latency	< 50ms	✓ 38ms avg
API Uptime	> 99.5%	✓ 99.8%
Payment Approval Rate	> 95%	✓ 99.2%
Fast Track Event Lag	< 200ms	✓ 145ms avg
Deployment Time	< 48 hours	✓ 6-8 hours

## 2. What is NeoStrike?

NeoStrike is the **integration layer** for Fast Track-powered casinos. We provide the technical infrastructure that connects your existing game providers (Evolution, Pragmatic Play, NetEnt) and payment processors (Adyen, Stripe) to your Fast Track CRM in real-time.

### The Problem We Solve:

Building API adapters for game providers takes 3-6 months and costs €100K+ in development time. Integrating these systems with Fast Track CRM adds another 2-3 months. Most operators waste valuable time building what we've already built.

### Our Solution:

- **Pre-built adapters** for top game providers (Evolution, Pragmatic Play, NetEnt)
- **Payment orchestration** with smart routing and auto-retry (99.2% approval rate)
- **Fast Track event streaming** in real-time (<200ms latency)
- **AI-powered compliance** with UKGC-compliant duty of care automation
- **Turnkey frontend** with React templates and WebSocket SDK

### Positioning Statement:

*"You spent months securing your Evolution and Adyen contracts. Why spend 9 more months building the integration layer? Connect your credentials to NeoStrike and go live in 48 hours."*

### 3. Core Architecture (BYOC Model)

NeoStrike operates on a **Bring Your Own Credentials (BYOC)** model. You maintain direct contracts with game providers and payment processors—we provide the middleware that makes them work together seamlessly.

#### Credential Flow:

- Operator holds contracts:** Evolution Gaming, Pragmatic Play, NetEnt, Adyen, Stripe
- Operator provides credentials:** API keys, merchant IDs stored in NeoStrike vault (AES-256 encrypted)
- NeoStrike routes API calls:** Debit/credit requests translated and forwarded to providers
- Provider responds directly:** Player balance updated, events streamed to Fast Track
- Fast Track receives events:** LOGIN, BET, WIN, DEPOSIT events for CRM segmentation and campaigns

#### Architecture Layers:

Layer	Responsibility	Owner
Game Content	RNG, game logic, live dealers	Evolution/Pragmatic/NetEnt
Payment Processing	Fund settlement, banking rails	Adyen/Stripe
Integration Middleware	API translation, event routing	NeoStrike (us)
CRM & Marketing	Player segmentation, campaigns	Fast Track CRM
Frontend	Player-facing UI	Operator (your brand)

#### Legal Positioning:

NeoStrike is a **Technical Service Provider (TSP)**, not a licensed gambling intermediary. We do not hold gaming licenses, provide game content, or process payments. You (the operator) remain the Data Controller under GDPR and Merchant of Record for all transactions.

## 4. Quick Start (48-Hour Launch)

Launch a production-ready, Fast Track-integrated casino in two days using your existing provider contracts.

### Prerequisites:

- Gaming license (UKGC, MGA, or Curaçao)
- Fast Track CRM instance (active subscription)
- Game provider contract (Evolution, Pragmatic Play, or NetEnt)
- Payment processor account (Adyen or Stripe)

### Day 1: Configuration (4 hours)

#### Step 1: Create Operator Account

Visit <https://portal.neostrike.io/signup>

Provide:

- Operator name and license jurisdiction
- Fast Track CRM URL and API credentials
- Admin email and contact information

#### Step 2: Connect Fast Track CRM

Portal > Integrations > Fast Track Configuration:  
• API URL: <https://your-instance.ft-crm.com/integration-api/api>  
• API Key: [paste your Fast Track API key]  
• Test Connection → ✓ Connected  
Auto-configured features:  
✓ Event streaming (LOGIN, BET, WIN, DEPOSIT, BONUS, BALANCE)  
✓ Player data sync (registration, KYC status, segments)  
✓ Real-time event delivery (<200ms latency)

#### Step 3: Add Game Provider Credentials

Portal > Game Providers > Add Provider Example: Evolution Gaming  
• Casino Key: [your Evolution casino key]  
• API Token: [your Evolution API token]  
• Seamless Wallet URL: <https://api.neostrike.io/provider-bridge/evolution>  
• Test Connection → ✓ Connected (2 minutes)  
Repeat for: Pragmatic Play, NetEnt

#### Step 4: Add Payment Provider Credentials

Portal > Payments > Add Provider Example: Adyen  
• Merchant Account: [your Adyen merchant ID]  
• API Key: [your Adyen API key]  
• Client Key: [for frontend 3DS verification]  
• Test Connection → ✓ Connected (2 minutes)  
Repeat for: Stripe (backup/fallback)

## Day 2: Deployment (4 hours)

### Step 5: Deploy Frontend

```
# Option A: Use NeoStrike pre-built templates (recommended) npx  
@neostrike/create-casino my-casino cd my-casino npm install npm run build npm run  
deploy # Option B: Integrate with existing frontend npm install @neostrike/sdk # See SDK  
documentation for React/Vue/Angular examples
```

### Step 6: Configure DNS and SSL

- Point your domain to NeoStrike's edge servers
- SSL certificates auto-provisioned via Let's Encrypt
- CDN caching enabled for static assets

### Step 7: Launch Checklist

- ✓ Fast Track CRM connected and tested
- ✓ Game providers enabled (test rounds played)
- ✓ Payment methods live (test deposits completed)
- ✓ AI Duty of Care active (thresholds configured)
- ✓ Frontend deployed (custom domain working)
- ✓ SSL certificate active (HTTPS enforced)
- ✓ GDPR consent flows tested

Total Time: 8 hours | Developer Effort: Minimal (configuration only)

## 5. Fast Track CRM Integration

NeoStrike is **purpose-built** for Fast Track CRM. Every event from game providers and payment processors is automatically formatted and streamed to your Fast Track instance in real-time.

### Event Streaming (Unidirectional: NeoStrike → Fast Track)

NeoStrike sends player activity events to Fast Track for CRM segmentation, campaign triggers, and analytics. Fast Track uses this data to orchestrate player communications across email, SMS, push notifications, and in-app messages.

#### Supported Events:

Event Type	Trigger	Data Sent to Fast Track
REGISTRATION	Player signs up	Email, name, country, currency, affiliate reference
LOGIN	Player authenticates	Timestamp, device info, IP geolocation
BET	Player places wager	Amount, game ID, provider, bet type, timestamp
WIN	Player wins payout	Amount, game ID, provider, win type, timestamp
DEPOSIT	Funds added to wallet	Amount, payment method, status, timestamp
WITHDRAWAL	Funds requested	Amount, payment method, status, timestamp
BONUS_AWARDED	Bonus credited	Bonus type, amount, expiry, wagering requirement
BALANCE_UPDATE	Wallet change	New balance, bonus balance, currency
KYC_UPDATE	Verification status	KYC status (pending/verified/failed)

#### Fast Track's Role (CRM Campaigns):

Fast Track CRM receives these events and uses them to trigger **multi-channel campaigns**:

- Welcome email after REGISTRATION
- Deposit bonus offer after first LOGIN (no previous deposits)
- Win celebration SMS after large WIN event
- Re-engagement push notification after 7 days of inactivity
- Responsible gaming reminder after consecutive LOSS events

**Important: Fast Track Does NOT Restrict Wallets**

Fast Track CRM is a **marketing and communication platform**. It does NOT send restriction triggers back to NeoStrike (e.g., 'RESTRICT\_DEPOSITS'). Player protection restrictions are handled by:

- **NeoStrike AI Duty of Care:** Automated affordability checks and behavioral monitoring
- **Operator Manual Review:** VIP managers or compliance teams via Tenant Portal

### **Event Latency:**

- Average: <145ms from player action to Fast Track receipt
- 95th percentile: <200ms
- Transport: HTTPS webhooks with exponential retry (3 attempts)

## 6. Game Provider Integration (Top 3)

NeoStrike includes production-ready adapters for the three most popular game providers in regulated markets. Each adapter handles API translation, idempotency, error handling, and Fast Track event streaming.

### 6.1 Evolution Gaming

**Coverage:** Live casino, game shows, RNG slots

**Integration Type:** Seamless Wallet API

**Setup Time:** 2 minutes (credential passthrough)

```
Configuration (Tenant Portal): 1. Navigate to: Portal > Game Providers > Add Provider 2.
Select: Evolution Gaming 3. Enter credentials: • Casino Key: [from your Evolution account] • API Token: [from your Evolution account] • Seamless Wallet URL: https://api.neostrke.io/provider-bridge/evolution 4. Test Connection → ✓ Connected
What NeoStrike handles: ✓ Debit API (player places bet) ✓ Credit API (player wins payout) ✓ Rollback API (bet cancellation) ✓ Balance check (player wallet verification) ✓ Session management (game round tracking) ✓ Idempotency (duplicate bet prevention) ✓ Event streaming to Fast Track (BET, WIN events)
Game launch flow: 1. Player clicks Evolution game in your frontend 2. Frontend calls: POST /api/game/launch {provider: 'evolution', game_id: 'lightning_roulette'} 3. NeoStrike generates session token, forwards to Evolution 4. Evolution returns game URL with embedded token 5. Player plays in iframe, bets deducted via NeoStrike wallet
```

### 6.2 Pragmatic Play

**Coverage:** 250+ slots, live casino, bingo

**Integration Type:** Seamless Wallet API

**Setup Time:** 2 minutes (credential passthrough)

```
Configuration (Tenant Portal): 1. Navigate to: Portal > Game Providers > Add Provider 2.
Select: Pragmatic Play 3. Enter credentials: • Casino ID: [from your Pragmatic Play account] • Secret Key: [from your Pragmatic Play account] • Seamless Wallet URL: https://api.neostrke.io/provider-bridge/pragmatic 4. Test Connection → ✓ Connected
What NeoStrike handles: ✓ authenticate (session validation) ✓ balance (wallet check) ✓ bet (debit player balance) ✓ win (credit player balance) ✓ refund (bet reversal) ✓ bonusWin (free spins/bonus rounds) ✓ Event streaming to Fast Track (BET, WIN, BONUS events)
Special features: • Drops & Wins support (daily prize pools) • Free spin campaigns (operator-configured) • Multi-currency support (40+ currencies)
```

### 6.3 NetEnt

**Coverage:** 200+ slots, branded games, live casino

**Integration Type:** Casino API (RESTful)

**Setup Time:** 2 minutes (credential passthrough)

Configuration (Tenant Portal): 1. Navigate to: Portal > Game Providers > Add Provider 2. Select: NetEnt 3. Enter credentials: • Merchant ID: [from your NetEnt account] • API Key: [from your NetEnt account] • Seamless Wallet URL: <https://api.neostrike.io/provider-bridge/netent> 4. Test Connection → ✓ Connected What NeoStrike handles: ✓ reserve (bet placement) ✓ payout (win credit) ✓ cancelReserve (bet cancellation) ✓ balanceQuery (wallet check) ✓ sessionExpired (cleanup) ✓ Event streaming to Fast Track (BET, WIN events) Branded games: • NetEnt Touch (mobile-optimized) • Branded slots (Guns N' Roses, Narcos, Vikings) • Progressive jackpots (Mega Fortune, Hall of Gods)

## Adapter Performance:

Provider	Avg API Latency	Uptime (30d)	Error Rate
Evolution Gaming	35ms	99.97%	0.03%
Pragmatic Play	42ms	99.95%	0.05%
NetEnt	38ms	99.96%	0.04%

## 7. Payment Integration (Top 2)

NeoStrike orchestrates payments across multiple providers with smart routing, auto-retry logic, and 99.2% approval rates. You maintain direct merchant accounts—we optimize the payment flow.

### 7.1 Adyen (Primary)

**Methods:** Cards (Visa/Mastercard), instant bank transfers, e-wallets

**Coverage:** 150+ countries

**Approval Rate:** 95.2% (first attempt)

```
Configuration (Tenant Portal): 1. Navigate to: Portal > Payments > Add Provider 2.
Select: Adyen 3. Enter credentials: • Merchant Account: [your Adyen merchant ID] • API
Key: [from Adyen Customer Area] • Client Key: [for frontend 3DS2 verification] • Live
Endpoint Prefix: [your-prefix] 4. Enable payment methods: ■ Credit/Debit Cards (3DS2
enforced) ■ Instant Bank Transfer (Trustly, SOFORT) ■ E-Wallets (Skrill, Neteller) 5.
Test Connection → ✓ Connected What NeoStrike handles: ✓ Payment method selection
(geo-optimized) ✓ 3DS2 authentication flow (SCA compliance) ✓ Deposit processing (<2
seconds) ✓ Withdrawal processing (<1 hour) ✓ Automatic retry (3 attempts, exponential
backoff) ✓ Event streaming to Fast Track (DEPOSIT, WITHDRAWAL events) Smart routing
examples: • UK players → Cards with 3DS2 (95% approval) • German players → Instant
Bank Transfer (98% approval) • VIP players → Priority processing queue
```

### 7.2 Stripe (Backup/Fallback)

**Methods:** Cards, ACH, SEPA

**Coverage:** 46 countries

**Approval Rate:** 94.8% (first attempt)

```
Configuration (Tenant Portal): 1. Navigate to: Portal > Payments > Add Provider 2.
Select: Stripe 3. Enter credentials: • Publishable Key: [pk_live_...] • Secret Key:
[sk_live_...] • Webhook Secret: [whsec_...] 4. Enable payment methods: ■ Credit/Debit
Cards ■ SEPA Direct Debit (EU) ■ ACH (US) 5. Test Connection → ✓ Connected Use cases:
• Adyen backup (if primary fails) • Alternative payment methods • Subscription billing
(future feature) Failover logic: 1. Deposit attempt via Adyen fails (timeout) 2.
NeoStrike waits 2 seconds (exponential backoff) 3. NeoStrike retries via Stripe 4.
Success → Player balance updated 5. Fast Track receives DEPOSIT event with metadata:
{attempt: 2, provider: 'stripe'}
```

#### Payment Orchestration (Auto-Retry Logic):

Failure Type	Retry Strategy	Success Rate
Network Timeout	3 retries, exponential backoff (2s, 5s, 10s)	95%
Temporary Decline	2 retries, switch to backup provider	80%
3DS Challenge Failed	1 retry with user re-prompt	60%

Insufficient Funds	No retry (permanent failure)	0%
Card Expired	No retry (permanent failure)	0%

### Approval Rate Breakdown:

- Raw approval rate (first attempt): 91.5%
- Auto-retry success: +7.7%
- **Final approval rate: 99.2%**

## 8. Real-Time Features

All player sessions maintain a persistent WebSocket connection for instant balance updates, bonus notifications, and responsible gaming alerts. No page refreshes required.

### WebSocket Events:

Event Type	Trigger	Latency	Payload
balance_update	Debit/Credit/Bonus	<50ms	{balance, bonus_balance, currency}
bonus_awarded	Bonus credit	<50ms	{type, amount, wagering, expiry}
rg_alert	AI Duty of Care	<100ms	{type, message, action_required}
payment_status	Deposit/Withdrawal	Real-time	{status, amount, method}
session_timeout	Inactivity (30 min)	Real-time	{warning, countdown}

### Frontend SDK (@neostrike/sdk):

```
import { NeoStrikeClient } from '@neostrike/sdk'; const client = new NeoStrikeClient({  
  apiUrl: 'https://api.neostrike.io', wsUrl: 'wss://ws.neostrike.io', token: userToken  
}); await client.connect(); // Listen for balance updates client.on('balance_update',  
(data) => { updateBalanceUI(data.balance, data.bonus_balance); }); // Listen for  
responsible gaming alerts client.on('rg_alert', (data) => { if (data.type ===  
'loss_limit') { showWarningModal(data.message); } }); // Listen for bonus awards  
client.on('bonus_awarded', (data) => { showNotification(`You received a €${data.amount}  
bonus!`); });
```

### WebSocket Infrastructure:

- **Protocol:** Socket.io (WebSocket with fallback to long-polling)
- **Authentication:** JWT token in connection string
- **Scaling:** Redis Pub/Sub for multi-server broadcast
- **Reconnection:** Automatic with exponential backoff
- **Heartbeat:** 30-second ping/pong to detect dead connections

## 9. AI Duty of Care

NeoStrike provides **automated player protection** to meet UKGC's Duty of Care requirements and MGA's Responsible Gaming standards. Our AI monitors player behavior in real-time and triggers interventions before harm occurs.

### Compliance Framework:

- **UKGC:** Affordability checks, loss limits, reality checks
- **MGA:** Responsible gaming tools, self-exclusion support
- **Curaçao:** Fair gaming, RNG certification

### 9.1 Affordability Checks

Trigger: €1,000 cumulative deposits (configurable threshold) Flow: 1. Player reaches €1,000 total deposits 2. NeoStrike triggers affordability check 3. Player prompted for income verification (Open Banking integration) 4. Income vs. gambling spend analyzed 5. If spend > 5% of income → deposit restriction applied 6. Fast Track receives "AFFORDABILITY\_CHECK\_FAILED" event for CRM follow-up Configuration (Tenant Portal): Compliance > Affordability Checks • Threshold: €1,000 (adjustable) • Income verification method: Open Banking (Plaid) • Max gambling spend: 5% of monthly income • Grace period: 48 hours to verify

### 9.2 Behavioral Monitoring

AI-powered pattern detection (rule-based initially, ML-enhanced in Phase 2):

Pattern	Detection Logic	Intervention
Chasing Losses	5+ consecutive deposits after losses	Reality check + cooling-off prompt
Velocity Spike	Bet frequency 3x normal baseline	Session time alert
Late-Night Gambling	Activity between 2-6 AM	"Are you sure?" prompt
Rapid Escalation	Bet size increases 10x in 30 min	Mandatory 5-minute break
Prolonged Session	Continuous play > 90 minutes	Reality check notification

### 9.3 Auto-Intervention

When behavioral patterns are detected, NeoStrike automatically applies interventions:  
Reality Check: • Modal prompt: "You've been playing for 90 minutes. Current balance: €450 (down €100)" • Player must acknowledge to continue • Fast Track receives "RG\_ALERT" event  
Cooling-Off Period: • Player restricted from depositing for 15 minutes (configurable) • Option to extend to 24 hours, 7 days, or 30 days • Fast Track receives "COOLING\_OFF\_APPLIED" event  
Mandatory Break: • Player logged out for 5 minutes • Cannot log back in until timer expires • Used for rapid bet escalation patterns  
Configuration (Tenant Portal): Compliance > Duty of Care • Affordability threshold: €1,000 • Loss

limit (7 days): €2,500 • Session time alert: 90 minutes • Late-night prompt: 2-6 AM  
activity

## 10. Tenant Portal

The NeoStrike Tenant Portal is your self-service dashboard for managing all aspects of your casino integration. No database access required—everything is configurable via the UI.

**Access:** <https://portal.neostrike.io>

### Core Features:

- **Dashboard:** Real-time metrics (active users, GGR, deposits, approval rates)
- **Fast Track Integration:** Connection status, event logs, test webhooks
- **Game Providers:** Add/edit credentials, enable/disable providers, test connections
- **Payment Providers:** Configure methods, view approval rates, transaction history
- **Compliance Dashboard:** AI Duty of Care alerts, affordability checks, audit trails
- **API Keys:** Generate, rotate, revoke keys with scoped permissions
- **Activity Logs:** Real-time event streaming with CSV/JSON export
- **Regulatory Reports:** Auto-generated UKGC MRR, MGA quarterly reports

### Dashboard Metrics (Example):

Metric	Today	Change vs Yesterday
Active Users	1,247	↑ 12%
Total Bets	€45,230	↑ 8%
GGR (Gross Gaming Revenue)	€12,450	↑ 15%
Deposits	€89,200	↑ 5%
Payment Approval Rate	99.2%	↑ 0.5%

### Fast Track Integration Status:

Fast Track CRM: ✓ Connected • API URL: <https://your-instance.ft-crm.com> • Events sent (24h): 12,450 • Last sync: 2 seconds ago • Average latency: 145ms

### AI Duty of Care Alerts (Last 24h):

- 3 players flagged for affordability review
- 1 player auto-restricted (loss limit exceeded)

■ 15 players sent reality check notifications

# 11. API Reference

NeoStrike provides a RESTful API with WebSocket support for real-time updates. All endpoints require authentication via API keys (generated in the Tenant Portal).

**Base URL:** <https://api.neostrike.io>

**Authentication:** X-API-Key header

## Core Endpoints:

Endpoint	Method	Purpose	Avg Latency
/api/register	POST	Create player account	120ms
/api/authenticate	POST	Player login	45ms
/api/balance	GET	Check wallet balance	25ms
/api/debit	POST	Place bet (deduct funds)	35ms
/api/credit	POST	Win payout (add funds)	35ms
/api/deposit	POST	Add funds to wallet	1,200ms
/api/withdraw	POST	Request withdrawal	800ms
/api/game/launch	POST	Launch game session	150ms

## Example: Player Registration

```
POST /api/register Content-Type: application/json X-API-Key: your-operator-api-key {
  "username": "player123", "email": "player@example.com", "first_name": "John",
  "last_name": "Doe", "birth_date": "1990-05-15", "country": "MT", "currency": "EUR",
  "mobile": "79123456", "mobile_prefix": "+356" } Response (200 OK): { "user": { "id": "550e8400-e29b-41d4-a716-446655440000", "username": "player123", "token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9...", "balance": 0, "bonus_balance": 0,
  "currency": "EUR", "websocket_url": "wss://ws.neostrike.io?token=..." }, "fast_track": { "user_created": true, "event_id": "ft-evt-123456" } } Automatic actions: ✓ User created in NeoStrike database ✓ Fast Track REGISTRATION event sent ✓ Welcome email queued ✓ WebSocket session prepared
```

## 12. Security & Compliance

NeoStrike is built with enterprise-grade security and regulatory compliance from day one. We follow industry best practices for data protection, encryption, and audit trails.

### Certifications (In Progress):

- ✓ ISO 27001: Information Security Management (certification pending)
- ✓ PCI DSS Level 1: Payment Card Industry compliance (certification pending)
- ✓ GDPR: Data protection and privacy (compliant)
- ✓ SOC 2 Type II: Security audit (certification pending)

### Regulatory Compliance:

Jurisdiction	Requirements	NeoStrike Support
UK (UKGC)	Duty of Care, GAMSTOP, Reality Checks	Automated MRR, AI alerts
Malta (MGA)	Player protection, AML/CFT	Quarterly reports, KYC tools
Curaçao	Fair gaming, RNG testing	Annual compliance report

### Data Security:

- Encryption at rest:** AES-256 for all stored credentials
- Encryption in transit:** TLS 1.3 for all API communication
- Credential storage:** Isolated per operator, never shared
- Audit logs:** 7-year retention (UKGC requirement)
- Access control:** Role-based permissions (admin, developer, compliance)

### Automated Regulatory Reporting:

NeoStrike auto-generates all required regulatory reports, eliminating manual compliance work:

- UKGC Monthly Regulatory Return (MRR):** Auto-generated on 1st of every month
- MGA Player Protection Report:** Quarterly (Jan 15, Apr 15, Jul 15, Oct 15)
- Curaçao Annual Compliance Report:** January 31 each year
- Audit Trail Export:** On-demand CSV/JSON/Excel export (7-year retention)

## 13. Pricing & Business Model

NeoStrike operates on a transparent, usage-based pricing model. You only pay for what you use—no hidden fees, no long-term contracts.

### Pricing Tiers:

Tier	Monthly Fee	Transaction Fee	Target Customer
Startup	€0	2.5% of GGR	New operators, <€50K GGR/month
Growth	€2,500	2.0% of GGR	Established, €50K-€500K GGR/month
Enterprise	Custom	1.5% of GGR	Large operators, >€500K GGR/month

### What You're Paying For:

- Real-time event routing to Fast Track (<200ms latency)
- Game provider adapter maintenance (Evolution, Pragmatic, NetEnt)
- Payment orchestration with 99.2% approval rates
- AI Duty of Care processing (UKGC/MGA compliant)
- WebSocket infrastructure (real-time balance updates)
- Automated regulatory reporting (UKGC MRR, MGA quarterly)
- 24/7 technical support (< 2 hour response time)

### What You're NOT Paying For:

- Game content (paid directly to Evolution, Pragmatic, NetEnt)
- Payment processing fees (paid directly to Adyen, Stripe)
- Licensing fees (you hold your own UKGC/MGA licenses)

### Example Cost Breakdown (€100K Monthly GGR):

Your provider costs (paid directly by you): • Evolution Gaming:  $\text{€100K} \times 15\% = \text{€15,000}$  • Adyen:  $\text{€100K} \times 0.5\% = \text{€500}$  • NeoStrike (Growth tier):  $\text{€2,500} + (\text{€100K} \times 2.0\%) = \text{€4,500}$  • Total:  $\text{€20,000/month}$  What you get from NeoStrike: ✓ Fast Track integration (saves €20K dev time) ✓ Real-time compliance (avoids €50K+ UKGC fines) ✓ Payment optimization (99.2% approval = +€5K revenue/month) ✓ Turnkey frontend (saves €30K dev time) ✓ 24/7 support and monitoring ROI:  $\text{€4,500 cost} \rightarrow \text{€100K+ value}$

### No Long-Term Contracts:

Month-to-month billing. Cancel anytime with 30 days notice. We earn your business every month.

## **NeoStrike Integration Platform**

Built for Fast Track CRM

For support: support@neostrike.io

Documentation: <https://docs.neostrike.io>

Portal: <https://portal.neostrike.io>