



## INDUSTRY CERTIFICATIONS & REPORTS

### REGULATORY FRAMEWORK & COMPLIANCE

AlphaInvest Limited operates under strict financial and regulatory oversight, aligning with major international frameworks such as KYC, AML, and GDPR. Our governance ensures ethical operations, transparency, and continuous compliance reviews.

### SECURITY INFRASTRUCTURE

Military-grade encryption and zero-trust network architecture form the foundation of AlphaInvest's systems. Client data is protected using AES-256 encryption, TLS 1.3 protocols, and AI-powered security layers.

### RISK MANAGEMENT & AUDITS

Regular independent audits and automated risk monitoring systems guarantee our operational integrity. Our compliance officers oversee daily reconciliations and stress tests to ensure system resilience.

### INSURANCE & ASSET PROTECTION

All custodial assets are insured under recognized global underwriters. Client holdings are kept in segregated, auditable wallets that ensure maximum fund safety.

### GLOBAL CERTIFICATIONS

We maintain international certifications: - ISO/IEC 27001: Information Security Management - SOC 2 Type II: System and Organization Controls - PCI DSS: Payment Card Data Security - GDPR Data Handling Compliance These certifications demonstrate our dedication to excellence and security.

### TECHNOLOGY & INNOVATION

Our AI-driven infrastructure enables predictive analytics, intelligent order routing, and blockchain verification for complete transparency. Every transaction is logged on immutable audit trails.

### CORPORATE GOVERNANCE & ETHICS

AlphaInvest's leadership upholds accountability and fairness. Our board of directors reviews policies quarterly to align with evolving market regulations and investor protection standards.

## **SUSTAINABILITY & SOCIAL RESPONSIBILITY**

We are committed to sustainable finance through carbon-neutral operations and initiatives supporting global education in financial literacy and innovation.

© 2025 AlphaInvest Limited • All Rights Reserved  
Secure • Transparent • Regulated Platform