

# **Trade Surveillance & Financial Crime Monitoring Market Forecasts to 2034 – Global Analysis By Technology (Artificial Intelligence (AI), Machine Learning (ML), Natural Language Processing (NLP), Big Data Analytics, Robotic Process Automation (RPA), Blockchain Analytics, Predictive Analytics, and Graph Analytics), Deployment Mode, Financial Crime Type, Asset Class, Application, End User and By Geography**

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## **Abstracts**

According to Statistics MRC, the Global Trade Surveillance & Financial Crime Monitoring Market is accounted for \$1.9 billion in 2026 and is expected to reach \$8.7 billion by 2034, growing at a CAGR of 20.8% during the forecast period. Trade Surveillance & Financial Crime Monitoring encompasses technology platforms and analytical systems deployed by financial institutions to detect, investigate, and report market manipulation, insider trading, money laundering, sanctions violations, fraud, and terrorist financing activities across equities, fixed income, foreign exchange, derivatives, and cryptocurrency markets. These systems integrate AI, machine learning, graph analytics, and real-time transaction monitoring to provide comprehensive surveillance coverage, regulatory reporting automation, and compliance workflow management, enabling firms to meet increasingly demanding financial crime prevention obligations imposed by global regulatory authorities.

## **Market Dynamics:**

Driver:

## Escalating regulatory enforcement and growing financial crime prosecution mandates

Financial regulators globally are intensifying enforcement activity against market manipulation, AML compliance failures, and sanctions breaches, imposing record fines and executive accountability measures on non-compliant institutions. The expansion of MiFID II trade reporting requirements, FATF recommendation implementation across 200+ jurisdictions, and FinCEN's broadened suspicious activity reporting mandates are compelling financial institutions to invest substantially in surveillance technology infrastructure. The introduction of crypto-asset regulatory frameworks including MiCA and FinCEN cryptocurrency AML rules is extending financial crime monitoring obligations to digital asset service providers, significantly expanding the addressable market.

### Restraint:

#### High false positive rates and alert fatigue in legacy surveillance systems

Conventional rule-based trade surveillance and transaction monitoring systems generate disproportionately high volumes of false positive alerts that overwhelm compliance investigation teams, reducing efficiency and creating regulatory risk from inadequate alert disposition. Industry surveys consistently report that 90-95% of AML alerts require no further action, representing massive resource inefficiency. Transitioning from legacy rule-based systems to AI-driven platforms requires significant re-engineering of alert models, staff retraining, and regulatory approval of model changes, creating implementation complexity and transition risk that delays modernization efforts across established financial institutions.

### Opportunity:

#### AI-driven surveillance integration for cryptocurrency and digital asset markets

The rapid institutionalization of cryptocurrency markets and the expansion of regulated digital asset service providers are creating substantial new demand for trade surveillance and financial crime monitoring solutions extending coverage to blockchain-based transactions. Blockchain analytics capabilities enabling on-chain transaction tracing, wallet attribution, and cross-chain AML monitoring represent a high-growth opportunity for surveillance platform providers. Regulatory requirements compelling crypto exchanges, digital asset custodians, and DeFi platforms to implement FATF

Travel Rule compliance and transaction monitoring are driving significant compliance technology investment in this emerging asset class segment.

Threat:

Sophisticated financial crime methodologies evading AI detection models

Organized financial crime networks are increasingly employing advanced techniques to evade AI-based surveillance systems, including transaction structuring designed to defeat ML pattern recognition, money laundering through complex multi-jurisdiction corporate structures, and layering strategies exploiting gaps between siloed surveillance systems. The emergence of AI-generated synthetic identities, cryptocurrency mixing services, and cross-border transaction obfuscation techniques demands continuous adversarial model updates and red team testing. The arms race dynamic between surveillance AI capabilities and financial crime evasion sophistication requires substantial ongoing R&D investment that strains compliance technology budgets.

Covid-19 Impact:

The COVID-19 pandemic accelerated financial crime activity as economic disruption created opportunities for fraud, money laundering through pandemic relief fund exploitation, and cyberattacks targeting digitally transitioned financial operations. Regulators provided temporary operational relief measures while intensifying focus on pandemic-specific financial crime typologies. Post-pandemic, heightened regulatory scrutiny of COVID-era compliance weaknesses has prompted significant investment in trade surveillance and AML monitoring platform upgrades, with particular focus on real-time detection capabilities and cross-channel behavioral analytics.

The artificial intelligence segment is expected to be the largest during the forecast period

The artificial intelligence segment is expected to account for the largest market share during the forecast period, driven by the critical role of AI-driven pattern recognition, anomaly detection, and network analysis in modern surveillance infrastructure. Financial institutions and regulators have broadly adopted AI as the primary technology layer for reducing false positive alert rates, improving suspicious activity detection accuracy, and automating compliance workflow management. The maturity of AI surveillance solutions relative to other emerging technologies sustains this segment's dominant market contribution.

The blockchain analytics segment is expected to have the highest CAGR during the forecast period

Over the forecast period, the blockchain analytics segment is predicted to witness the highest growth rate, driven by exponential demand from cryptocurrency exchanges, digital asset custodians, and traditional financial institutions expanding into digital asset services. Regulatory mandates requiring on-chain transaction monitoring, FATF Travel Rule compliance, and sanctions screening for virtual asset service providers are compelling substantial investment in blockchain analytics capabilities. The expanding blockchain asset universe and growing sophistication of cross-chain financial crime are sustaining strong demand growth for specialized blockchain surveillance tools.

### **Region with largest share:**

During the forecast period, the North America region is expected to hold the largest market share, anchored by rigorous FINRA, SEC, and FinCEN regulatory enforcement, the scale of U.S. capital markets requiring comprehensive surveillance coverage, and significant compliance technology investment by Wall Street institutions. The United States hosts the highest concentration of trade surveillance technology vendors and maintains the most active regulatory examination programs, compelling continuous compliance platform investment across banks, broker-dealers, and asset managers.

### **Region with highest CAGR:**

Over the forecast period, the Asia Pacific region is anticipated to exhibit the highest CAGR, fuelled by rapidly expanding regulatory oversight of regional capital markets, growing cryptocurrency exchange activity, and AML framework modernization across China, Singapore, India, Japan, and Southeast Asia. HKMA, MAS, and SEBI are intensifying surveillance requirements, and the region's rapidly growing digital asset markets are generating significant new compliance technology demand for blockchain analytics and crypto AML monitoring capabilities.

### **Key players in the market**

Some of the key players in Trade Surveillance & Financial Crime Monitoring Market include NICE Ltd., Nasdaq, Inc., BAE Systems plc, Fidelity National Information Services, Inc., Software AG, IBM Corporation, Oracle Corporation, SAS Institute Inc., ACI Worldwide, Inc., Feedzai, ComplyAdvantage, ThetaRay, LexisNexis Risk Solutions,

Eventus Systems, Inc., and Aquis Exchange PLC.

### **Key Developments:**

In March 2025, ComplyAdvantage ComplyAdvantage secured a significant expansion of its AI-powered financial crime intelligence platform with a major global bank network, deploying real-time adverse media screening, sanctions monitoring, and network graph analytics across 40 jurisdictions to enhance AML compliance coverage.

In January 2025, Nasdaq Nasdaq launched Nasdaq Surveillance 4.0, incorporating next-generation AI behavioral analytics and cross-market manipulation detection capabilities, expanding coverage to include digital asset market surveillance and providing integrated regulatory reporting automation for multi-jurisdiction compliance requirements.

### **Technologies Covered:**

Artificial Intelligence (AI)

Machine Learning (ML)

Natural Language Processing (NLP)

Big Data Analytics

Robotic Process Automation (RPA)

Blockchain Analytics

Predictive Analytics

Graph Analytics

### **Deployment Modes Covered:**

Cloud-Based

On-Premises

Hybrid Deployment

Financial Crime Types Covered:

Money Laundering

Insider Trading

Market Manipulation

Fraud Detection

Terrorist Financing

Sanctions Violations

Corruption & Bribery Monitoring

Cyber-Enabled Financial Crime

Asset Classes Covered:

Equities

Fixed Income

Foreign Exchange (Forex)

Commodities

Derivatives

Cryptocurrencies & Digital Assets

Applications Covered:

Real-Time Trade Monitoring

Transaction Monitoring

Compliance Management

Customer Risk Profiling

KYC & Customer Due Diligence

Suspicious Activity Detection

Regulatory Reporting

Communication Surveillance

#### End Users Covered:

Banks

Investment Banks

Asset Management Firms

Brokerage Firms

Insurance Companies

Cryptocurrency Exchanges

FinTech Companies

#### Regions Covered:

North America

United States

Canada

Mexico

## Europe

United Kingdom

Germany

France

Italy

Spain

Netherlands

Belgium

Sweden

Switzerland

Poland

Rest of Europe

## Asia Pacific

China

Japan

India

South Korea

Australia

Indonesia

Thailand

Malaysia

Singapore

Vietnam

Rest of Asia Pacific

South America

Brazil

Argentina

Colombia

Chile

Peru

Rest of South America

Rest of the World (RoW)

Middle East

Saudi Arabia

United Arab Emirates

Qatar

Israel

Rest of Middle East

Africa

South Africa

Egypt

Morocco

Rest of Africa

**What our report offers:**

- Market share assessments for the regional and country-level segments
- Strategic recommendations for the new entrants
- Covers Market data for the years 2023, 2024, 2025, 2026, 2027, 2028, 2030, 3032 and 2034
- Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges, Investment Opportunities, and recommendations)
- Strategic recommendations in key business segments based on the market estimations
- Competitive landscaping mapping the key common trends
- Company profiling with detailed strategies, financials, and recent developments
- Supply chain trends mapping the latest technological advancements

**Free Customization Offerings:**

All the customers of this report will be entitled to receive one of the following free customization options:

Company Profiling

Comprehensive profiling of additional market players (up to 3)

SWOT Analysis of key players (up to 3)

Regional Segmentation

Market estimations, Forecasts and CAGR of any prominent country as per the client's interest (Note: Depends on feasibility check)

### Competitive Benchmarking

Benchmarking of key players based on product portfolio, geographical presence, and strategic alliances

## Contents

### **1 EXECUTIVE SUMMARY**

- 1.1 Market Snapshot and Key Highlights
- 1.2 Growth Drivers, Challenges, and Opportunities
- 1.3 Competitive Landscape Overview
- 1.4 Strategic Insights and Recommendations

### **2 RESEARCH FRAMEWORK**

- 2.1 Study Objectives and Scope
- 2.2 Stakeholder Analysis
- 2.3 Research Assumptions and Limitations
- 2.4 Research Methodology
  - 2.4.1 Data Collection (Primary and Secondary)
  - 2.4.2 Data Modeling and Estimation Techniques
  - 2.4.3 Data Validation and Triangulation
  - 2.4.4 Analytical and Forecasting Approach

### **3 MARKET DYNAMICS AND TREND ANALYSIS**

- 3.1 Market Definition and Structure
- 3.2 Key Market Drivers
- 3.3 Market Restraints and Challenges
- 3.4 Growth Opportunities and Investment Hotspots
- 3.5 Industry Threats and Risk Assessment
- 3.6 Technology and Innovation Landscape
- 3.7 Emerging and High-Growth Markets
- 3.8 Regulatory and Policy Environment
- 3.9 Impact of COVID-19 and Recovery Outlook

### **4 COMPETITIVE AND STRATEGIC ASSESSMENT**

- 4.1 Porter's Five Forces Analysis
  - 4.1.1 Supplier Bargaining Power
  - 4.1.2 Buyer Bargaining Power
  - 4.1.3 Threat of Substitutes
  - 4.1.4 Threat of New Entrants

- 4.1.5 Competitive Rivalry
- 4.2 Market Share Analysis of Key Players
- 4.3 Product Benchmarking and Performance Comparison

## **5 GLOBAL TRADE SURVEILLANCE & FINANCIAL CRIME MONITORING MARKET, BY TECHNOLOGY**

- 5.1 Artificial Intelligence (AI)
- 5.2 Machine Learning (ML)
- 5.3 Natural Language Processing (NLP)
- 5.4 Big Data Analytics
- 5.5 Robotic Process Automation (RPA)
- 5.6 Blockchain Analytics
- 5.7 Predictive Analytics
- 5.8 Graph Analytics

## **6 GLOBAL TRADE SURVEILLANCE & FINANCIAL CRIME MONITORING MARKET, BY DEPLOYMENT MODE**

- 6.1 Cloud-Based
- 6.2 On-Premises
- 6.3 Hybrid Deployment

## **7 GLOBAL TRADE SURVEILLANCE & FINANCIAL CRIME MONITORING MARKET, BY FINANCIAL CRIME TYPE**

- 7.1 Money Laundering
- 7.2 Insider Trading
- 7.3 Market Manipulation
- 7.4 Fraud Detection
- 7.5 Terrorist Financing
- 7.6 Sanctions Violations
- 7.7 Corruption & Bribery Monitoring
- 7.8 Cyber-Enabled Financial Crime

## **8 GLOBAL TRADE SURVEILLANCE & FINANCIAL CRIME MONITORING MARKET, BY ASSET CLASS**

- 8.1 Equities

- 8.2 Fixed Income
- 8.3 Foreign Exchange (Forex)
- 8.4 Commodities
- 8.5 Derivatives
- 8.6 Cryptocurrencies & Digital Assets

## **9 GLOBAL TRADE SURVEILLANCE & FINANCIAL CRIME MONITORING MARKET, BY APPLICATION**

- 9.1 Real-Time Trade Monitoring
- 9.2 Transaction Monitoring
- 9.3 Compliance Management
- 9.4 Customer Risk Profiling
- 9.5 KYC & Customer Due Diligence
- 9.6 Suspicious Activity Detection
- 9.7 Regulatory Reporting
- 9.8 Communication Surveillance
- 9.9 Behavioral Monitoring

## **10 GLOBAL TRADE SURVEILLANCE & FINANCIAL CRIME MONITORING MARKET, BY END USER**

- 10.1 Banks
- 10.2 Investment Banks
- 10.3 Asset Management Firms
- 10.4 Brokerage Firms
- 10.5 Insurance Companies
- 10.6 Cryptocurrency Exchanges
- 10.7 FinTech Companies

## **11 GLOBAL TRADE SURVEILLANCE & FINANCIAL CRIME MONITORING MARKET, BY GEOGRAPHY**

- 11.1 North America
  - 11.1.1 United States
  - 11.1.2 Canada
  - 11.1.3 Mexico
- 11.2 Europe
  - 11.2.1 United Kingdom

- 11.2.2 Germany
- 11.2.3 France
- 11.2.4 Italy
- 11.2.5 Spain
- 11.2.6 Netherlands
- 11.2.7 Belgium
- 11.2.8 Sweden
- 11.2.9 Switzerland
- 11.2.10 Poland
- 11.2.11 Rest of Europe
- 11.3 Asia Pacific
  - 11.3.1 China
  - 11.3.2 Japan
  - 11.3.3 India
  - 11.3.4 South Korea
  - 11.3.5 Australia
  - 11.3.6 Indonesia
  - 11.3.7 Thailand
  - 11.3.8 Malaysia
  - 11.3.9 Singapore
  - 11.3.10 Vietnam
  - 11.3.11 Rest of Asia Pacific
- 11.4 South America
  - 11.4.1 Brazil
  - 11.4.2 Argentina
  - 11.4.3 Colombia
  - 11.4.4 Chile
  - 11.4.5 Peru
  - 11.4.6 Rest of South America
- 11.5 Rest of the World (RoW)
  - 11.5.1 Middle East
    - 11.5.1.1 Saudi Arabia
    - 11.5.1.2 United Arab Emirates
    - 11.5.1.3 Qatar
    - 11.5.1.4 Israel
    - 11.5.1.5 Rest of Middle East
  - 11.5.2 Africa
    - 11.5.2.1 South Africa
    - 11.5.2.2 Egypt

11.5.2.3 Morocco

11.5.2.4 Rest of Africa

## **12 STRATEGIC MARKET INTELLIGENCE**

12.1 Industry Value Network and Supply Chain Assessment

12.2 White-Space and Opportunity Mapping

12.3 Product Evolution and Market Life Cycle Analysis

12.4 Channel, Distributor, and Go-to-Market Assessment

## **13 INDUSTRY DEVELOPMENTS AND STRATEGIC INITIATIVES**

13.1 Mergers and Acquisitions

13.2 Partnerships, Alliances, and Joint Ventures

13.3 New Product Launches and Certifications

13.4 Capacity Expansion and Investments

13.5 Other Strategic Initiatives

## **14 COMPANY PROFILES**

14.1 NICE Ltd.

14.2 Nasdaq, Inc.

14.3 BAE Systems plc

14.4 Fidelity National Information Services, Inc.

14.5 Software AG

14.6 IBM Corporation

14.7 Oracle Corporation

14.8 SAS Institute Inc.

14.9 ACI Worldwide, Inc.

14.10 Feedzai

14.11 ComplyAdvantage

14.12 ThetaRay

14.13 LexisNexis Risk Solutions

14.14 Eventus Systems, Inc.

14.15 Aquis Exchange PLC

## List Of Tables

### LIST OF TABLES

Table 1 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Region (2023-2034) (\$MN)

Table 2 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Technology (2023-2034) (\$MN)

Table 3 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Artificial Intelligence (AI) (2023-2034) (\$MN)

Table 4 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Machine Learning (ML) (2023-2034) (\$MN)

Table 5 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Natural Language Processing (NLP) (2023-2034) (\$MN)

Table 6 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Big Data Analytics (2023-2034) (\$MN)

Table 7 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Robotic Process Automation (RPA) (2023-2034) (\$MN)

Table 8 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Blockchain Analytics (2023-2034) (\$MN)

Table 9 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Predictive Analytics (2023-2034) (\$MN)

Table 10 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Graph Analytics (2023-2034) (\$MN)

Table 11 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Deployment Mode (2023-2034) (\$MN)

Table 12 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Cloud-Based (2023-2034) (\$MN)

Table 13 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By On-Premises (2023-2034) (\$MN)

Table 14 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Hybrid Deployment (2023-2034) (\$MN)

Table 15 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Financial Crime Type (2023-2034) (\$MN)

Table 16 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Money Laundering (2023-2034) (\$MN)

Table 17 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Insider Trading (2023-2034) (\$MN)

Table 18 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By

Market Manipulation (2023-2034) (\$MN)

Table 19 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Fraud Detection (2023-2034) (\$MN)

Table 20 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Terrorist Financing (2023-2034) (\$MN)

Table 21 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Sanctions Violations (2023-2034) (\$MN)

Table 22 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Corruption & Bribery Monitoring (2023-2034) (\$MN)

Table 23 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Cyber-Enabled Financial Crime (2023-2034) (\$MN)

Table 24 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Asset Class (2023-2034) (\$MN)

Table 25 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Equities (2023-2034) (\$MN)

Table 26 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Fixed Income (2023-2034) (\$MN)

Table 27 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Foreign Exchange (Forex) (2023-2034) (\$MN)

Table 28 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Commodities (2023-2034) (\$MN)

Table 29 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Derivatives (2023-2034) (\$MN)

Table 30 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Cryptocurrencies & Digital Assets (2023-2034) (\$MN)

Table 31 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Application (2023-2034) (\$MN)

Table 32 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Real-Time Trade Monitoring (2023-2034) (\$MN)

Table 33 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Transaction Monitoring (2023-2034) (\$MN)

Table 34 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Compliance Management (2023-2034) (\$MN)

Table 35 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Customer Risk Profiling (2023-2034) (\$MN)

Table 36 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By KYC & Customer Due Diligence (2023-2034) (\$MN)

Table 37 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Suspicious Activity Detection (2023-2034) (\$MN)

Table 38 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Regulatory Reporting (2023-2034) (\$MN)

Table 39 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Communication Surveillance (2023-2034) (\$MN)

Table 40 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Behavioral Monitoring (2023-2034) (\$MN)

Table 41 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By End User (2023-2034) (\$MN)

Table 42 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Banks (2023-2034) (\$MN)

Table 43 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Investment Banks (2023-2034) (\$MN)

Table 44 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Asset Management Firms (2023-2034) (\$MN)

Table 45 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Brokerage Firms (2023-2034) (\$MN)

Table 46 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Insurance Companies (2023-2034) (\$MN)

Table 47 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By Cryptocurrency Exchanges (2023-2034) (\$MN)

Table 48 Global Trade Surveillance & Financial Crime Monitoring Market Outlook, By FinTech Companies (2023-2034) (\$MN)

Note: Tables for North America, Europe, APAC, South America, and Rest of the World (RoW) are also represented in the same manner as above.

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