

Global trends in market abuse and trade surveillance 2025

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How regulators and firms are adapting to a new generation of risks

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About eflow



Executive summary

It's been just over 12 months since I penned the executive summary to the first edition of eflow's report on 'Global trends in market abuse and trade surveillance'. After reflecting on my thoughts of a year ago, it's fair to say that many of the same regulatory challenges still exist and, in some cases, have become even more apparent. When coupled with other developments, such as the seemingly relentless acceleration of AI and an increasingly unstable global landscape, I find myself revisiting the foundational message of last year's report - the regulatory pressures facing financial firms have never been greater or more diverse.

This report builds on the research we published in 2024 and expands upon it to incorporate the increasingly important role of electronic communications (eComms) in preventing market abuse. For this edition, we also expanded our survey of regulatory professionals from around the world to generate a highly comprehensive view of what is keeping compliance leaders up at night.

We explore the key themes in detail throughout the following chapters, but some of the headlines include:

- The scale of global enforcement action taken by regulators over the last year has accelerated significantly. While the \$1.84bn in financial penalties issued to firms was marginally lower than the peak of 2022 (\$1.9bn), the volume of action taken surged by 260% year-on-year. This highlights that regulators are no longer targeting just the tier one firms with huge fines; they're going after the midmarket players as well.
- The specific areas that regulators are targeting also illustrates some interesting developments. For example, the total value of penalties handed out to firms for failures of their trade surveillance controls and processes rose by 863% compared to 2024, highlighting that they are now proactively targeting firms for regulatory shortcomings regardless of whether market abuse has actually occurred.
- From the perspective of regulatory professionals, technology-driven risks such as AI, global economic instability, and the increasing complexity of regulations were all highlighted as the issues that they see as creating the most significant regulatory challenges in the year ahead.





All of these factors demonstrate the 'perfect storm' facing financial institutions and their compliance teams - a heightened regulatory climate, an increasingly unpredictable geopolitical landscape, and the seemingly relentless acceleration of new technologies.

Given the unpredictability that these forces all combine to deliver, it's almost impossible to say what the future will hold with any degree of certainty. However, through a combination of global quantitative research and in-depth interviews with leading experts, we have been able to identify common themes that we expect to play an important role over the coming months and years. These include:

- Regulatory oversight is likely to evolve to incorporate a more collaborative approach, as regulators seek to work with firms to improve their governance processes and reward cooperation in investigations.
- An integrated approach to trade surveillance will become non-negotiable, with regulators expecting firms to have technology-led controls in place to deal with the increasingly sophisticated threat of market abuse.
- The role of AI in trade surveillance will accelerate significantly, with technological advances having the potential to support the automation of threshold calibration, the drafting of STORs, and potentially much more. However, it is just as important to note that there is very little to suggest we are at the point of AI fully replacing human expertise... yet.

In summary, many of the challenges our research highlighted last year remain in place and, in some cases, have become even more nuanced. Regulatory pressure remains undiminished and the consequences for getting things wrong brings significant penalties, both financially and reputationally.

As a result, the importance of the role played by compliance teams and regulatory professionals cannot be overstated in protecting the industry and investors from the threat of market abuse.

I hope you find the insights detailed in the report useful.

Ben Parker

Chief Executive and Founder, eflow





Contributors



Ben Parker | eflow CEO & Founder

Ben Parker is CEO and Founder of eflow, one of the world's leading RegTech providers. Ben is an expert in financial services regulation and has a wide range of experience in tackling market abuse and developing the latest advances in trading surveillance. Having recognised the growing regulatory pressures that compliance professionals are facing, Ben's mission at eflow is to create a new standard for digital infrastructure that can allow businesses to get one step ahead.



Jonathan Dixon | eflow Head of Surveillance

Jonathan joined eflow as Head of Surveillance in 2024 having fulfilled senior regulatory roles at Eventus, Kraken, Accenture and Barclays during his 15+ years in financial services. With significant experience in trade surveillance gained from both a vendor and client perspective, Jonathan helps to shape eflow's product offering in addition to working with clients to offer his unique insights regarding regulatory policy, strategy and system configuration.



Nathan Parker | Industry Expert

Nathan is a thought leader in RegTech, FinTech, and Web3, with a track record of delivering high-impact research for global technology vendors and regulators. His expertise has been instrumental in helping RiskTech and RegTech firms develop and launch innovative solutions, ensuring market success both domestically and internationally.



Michael Lawrence | Industry Expert

Michael is a technology researcher specialising in AI, risk, and compliance. Since 2017, he has focused on the RegTech market, advising major regulators and financial institutions on technology strategies, serving as a Product Manager for a digital marketplace for RegTech solutions, and producing extensive thought leadership. In 2024, he founded a boutique research firm to continue delivering deep industry insights.



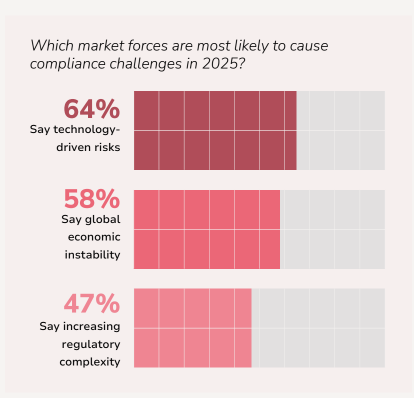
The global backdrop: Unprecedented uncertainty

2024 was characterised by relentless uncertainty, driven by a confluence of factors that reshaped the global landscape. Political realignment, including the US presidential election and significant shifts in the UK, Europe, and Canada, heralded evolving regulatory philosophies, with implications for financial oversight and cryptocurrency governance. Meanwhile, geopolitical conflicts in Eastern Europe, Asia, and the Middle East exacerbated supply chain pressures and energy market volatility, intensifying the complexity of cross-border trading and surveillance.

Against this backdrop, regulatory evolution accelerated, with heightened scrutiny on trade surveillance systems in particular. Adding to this mix, persistent inflation and a hawkish pivot by the Federal Reserve tempered investor optimism, while technological advancements - particularly the rapid adoption of generative AI - ushered in both opportunities and novel risks in market operations.

Market participants face an intricate balancing act; retail and institutional investors seek opportunities amid volatility, and market intermediaries must drive profitability while safeguarding market integrity.

As the era of Covid-induced regulatory forbearance fades into memory, we're entering a new phase marked by intensified regulatory oversight. The compliance and risk management landscape has never been more unforgiving. Market abuse enforcements are trending upward in value and volume, and are quickly evolving in new directions. For firms, the stakes couldn't be higher.



This report captures our latest research - combining extensive primary and secondary data - analysing the past, present and future of market abuse and surveillance:

- 1. **Quantitative overview**: Presenting five years of market abuse enforcement data from 2019-2024.
- 2. <u>2024 Trends</u>: Taking a close look at the trends that defined market abuse in 2024.
- 3. **<u>Predictions</u>**: Revealing five predictions that our research points to.



Research methodology

This study builds on our <u>2024 research</u>, combining the latest qualitative and quantitative, primary and secondary research to produce unique insights into the market abuse landscape. This year's research has been further enhanced by the inclusion of electronic communications enforcement actions, which are retrospectively analysed for the entire period in-scope (2019-2024).



300+

Financial services executives surveyed across five different industries



5 years

Of enforcement data collected and analysed from Q1 2019 - Q4 2024



8 jurisdictions

Analysed across three major financial markets: North America, Europe and APAC



5 typologies

To better understand the nature of abusive trading and process failures taking place



Detailed analysis

Of regulatory enforcement actions, consultation papers, policy speeches and more from all major financial regulators



10 expert interviews

With surveillance experts, traders, eflow's team and independent subject matter experts



5 predictions

Based on our research as to how the regulatory landscape will evolve



2024

A detailed analysis of all regulatory enforcements in the past calendar year



Definitions

The research has focused on five enforcement categories, defined below:

eComms Recordkeeping	Any failure to record, monitor or analyse electronic communications (e.g. emails, instant messages, voice recordings, and other digital communications) to detect, prevent, and respond to potential regulatory breaches or misconduct.
Market Manipulation	The deliberate attempt to alter the free and fair operation of a market to create false/misleading appearances with respect to the price of an asset. Includes (1) selling or buying at the close of market with the purpose of misleading those who will act on closing prices, (2) Wash trading; selling the same financial instrument to create a false impression of market activity, (3) Spoofing and (4) Electronic Trading: Using electronic trading systems to enter orders at higher prices than the previous bid, or lower than the previous offer, and then removing them before they are actioned, with the purpose of giving the impression of greater demand or supply than there actually is.
Trade Surveillance Systems and Controls	Deficiencies in data, systems and controls required to monitor trading activities and ensure compliance with regulatory requirements, including data governance. It involves the use of technology and processes to detect and investigate potential breaches, such as market manipulation, insider trading, and other forms of misconduct.
Short Selling Violations	Any transaction that breaches regulations regarding short selling, such as SSR and MAS' Guidelines on the Regulation of Short Selling, which cover issues including naked short selling (the sale of securities that are not owned/borrowed) or settlement failures.
Insider Trading	The possession and use of confidential, non-public information, providing an unfair advantage when trading financial instruments. Includes (1) Front running / pre-positioning - transactions made for an individuals benefit in advance of an order, taking advantage of the knowledge of the upcoming order, (2) Takeover offers - using inside information from a proposed bid, knowing the implications on shares and (3) Acting for an offer - using the knowledge gained as a result of acting on behalf of an offeror for your own benefit.



Quantitative overview

From Q1 2019 to Q4 2024, there were:

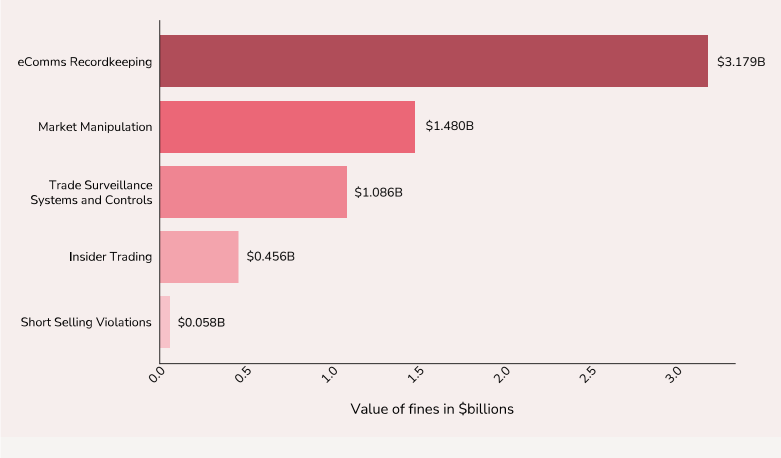
337 fines

Issued for market abuse by selected regulators

\$6.3 billion

In total financial penalties issued

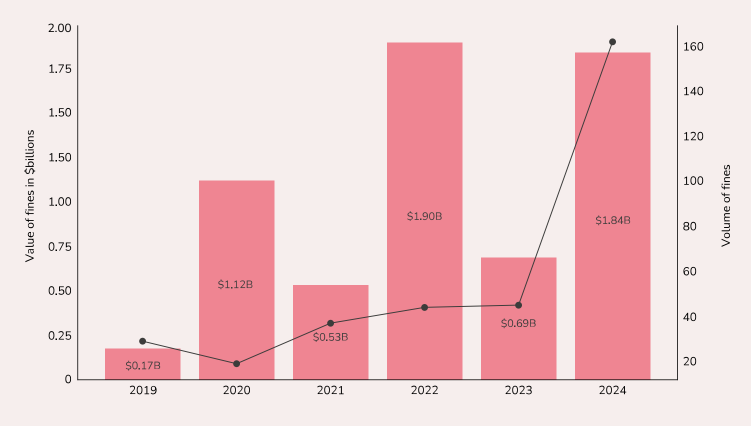
The scale of market abuse enforcement over the past five years is undeniable. Certain typologies, such as eComms recordkeeping and market manipulation, have attracted the highest penalties, reflecting growing regulatory intolerance. Meanwhile, as later charts reveal, enforcement is expanding rapidly across other typologies as well. And if recent trends are any indication, this is only the beginning. The scale and trajectory of enforcement activity suggests that market participants should prepare for even greater scrutiny in the years ahead.



Breakdown of market abuse enforcements by typology



Annual enforcement trends



Value vs volume of enforcements

The data highlights a decisive shift in regulatory enforcement, culminating in a dramatic spike in 2024. While 2022 saw a higher total value of fines, it was driven by a few major penalties. In contrast, 2024 reflects a sweeping crackdown, with regulators aggressively targeting firms of all sizes - small, medium, and large - resulting in both record-high volumes and substantial financial penalties. The post-COVID era of regulatory forbearance appears to be over, resulting in intensified scrutiny across the market.

What is (and isn't) driving this increase?

Our survey found that 63% of respondents feel at least somewhat confident in keeping up with regulatory changes. This aligns with the relative stability of core market abuse regulations and record-keeping requirements over the past decade. Yet, this confidence contrasts with rising enforcement actions, suggesting that the real challenge lies not in understanding the rules but in navigating an increasingly complex operating environment.

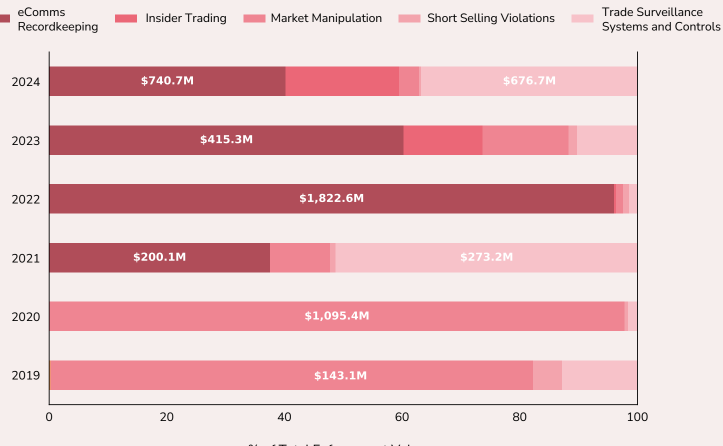


Take eComms surveillance, for example. The widespread use of personal mobile devices and off-channel messaging apps like WhatsApp has undoubtedly added complexity to achieving compliance. The regulations haven't changed, but traditional surveillance methods struggle to keep pace with evolving communication habits. This regulatory friction - where compliance requirements remain static, but the tools available to market participants evolve rapidly - poses a growing challenge.

A similar issue arises in trade surveillance. Expanding asset classes, sophisticated trading strategies, and cross-market manipulation make it harder to detect market abuse. Without corresponding advancements in surveillance technology, firms risk falling behind - not due to a lack of regulatory knowledge, but an inability to implement compliance strategies effectively.

Yearly enforcement values by typology

Regulators' primary objective is to detect and prevent market abuse, both to protect consumers and mitigate systemic risk. This priority was evident in enforcement data from 2019–2020, when market abuse penalties accounted for the majority of total fine values. However, since then, regulators have had to recalibrate their approach, elevating enforcement efforts as investigations have been repeatedly hampered by deficient recordkeeping, inadequate surveillance systems, and weak controls.



Percentage breakdown of enforcements by typology year on year



Faced with persistent non-compliance, authorities have shifted their focus, cracking down on firms that fail to maintain robust oversight. As a result, trade and eComms recordkeeping enforcement now dominates regulatory actions in 2024.

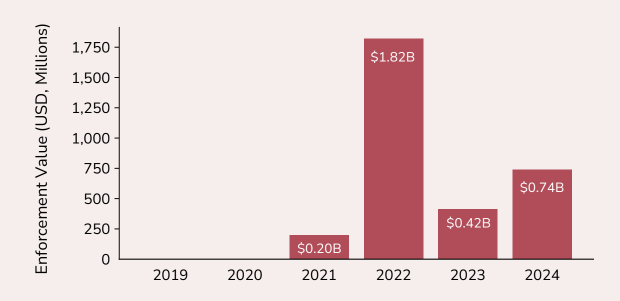
The surge in eComms recordkeeping fines from 2021 onward reflects regulators' determination to tackle market abuse enablers, rather than just the most visible offences.

In 2022, enforcement efforts focused heavily on major financial institutions, penalising large banks for widespread use of unapproved messaging apps. This approach involved massive fines averaging \$76 million each. However, by the end of 2022, regulators had <u>amended regulations</u> in a move to broaden their scope, increasingly targeting broker-dealers and investment managers of all sizes.

It's no longer just tier one institutions that are being targeted for eComms; regulators are increasingly turning their attention to tier two firms and the mid-market space.

Jonathan Dixon, Head of Surveillance, eflow

The latest data confirms that regulators have followed through on this broader enforcement strategy. In 2024, the average eComms recordkeeping fine dropped to \$10 million, but enforcement volume surged, with 76 total actions, compared to just 24 in 2022. Notably, 64 of these fines were issued by the SEC, signaling an aggressive and sustained push to ensure compliance across the market.



eComms recordkeeping enforcements



2024 deep dive

In 2024 alone, there were:

163 fines

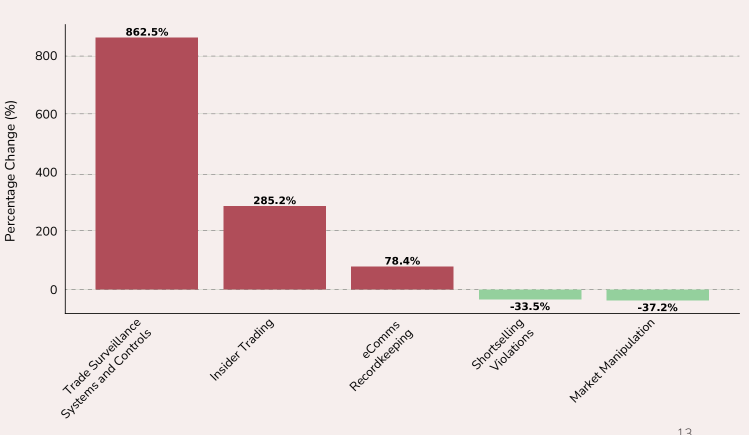
Issued for market abuse by selected regulators

\$1.8 billion

In total financial penalties issued

While eComms recordkeeping fines have risen significantly, 2024 has been defined by a surge in insider trading and trade surveillance systems and controls enforcements. Last year's report highlighted the growing regulatory scrutiny on the data, systems, and controls firms use to monitor trading activities. One head of surveillance previously warned that regulators now expect unprecedented detail and granularity in how firms configure alerts across venues, products, jurisdictions, and more.

This year, many of those investigations have concluded, driving an astonishing 863% increase in the value of fines relating to trade surveillance controls and process failures, alongside a 106% rise in enforcement volume (33 cases in 2024, up from 16 in 2023). While this spike is undeniably significant, it's important to note that 2023 was a relatively low year for enforcement - and despite this year's dramatic growth, total trade surveillance controls fines in 2024 still remain just below those of eComms recordkeeping.

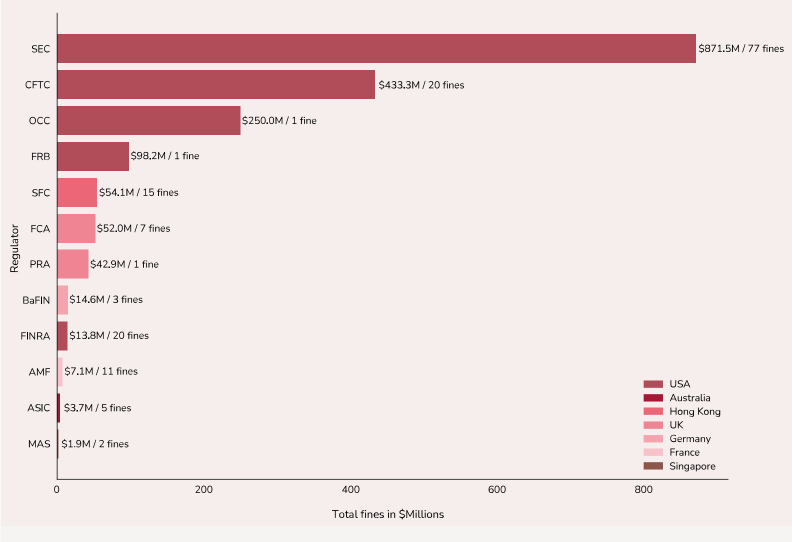


Year on year (2023-2024) changes in enforcement values



Which regulators were most active in 2024?

Regulatory approaches vary significantly across jurisdictions, but 2024 has been another year of USled enforcement. The SEC and CFTC together account for over \$1.3 billion in fines, reflecting the US's aggressive, enforcement-first stance. By contrast, UK regulators tend to take a more collaborative approach, engaging firms through 'Dear CEO' letters and guidance before resorting to penalties - which they will do where necessary. In Singapore and Hong Kong, regulatory frameworks remain pro-business, favouring guidelines over strict enforcement, with cases often pursued against individuals rather than firms.



2024 enforcement value and volume by regulator

In many of these cases, comparing them to the US is comparing apples to oranges. Not only are the populations and economies of significantly different sizes, but their tradeable markets are too. In Australia, for instance, Macquarie Bank Limited were fined a record amount by ASIC's Market Disciplinary Panel for failing to detect and prevent suspicious orders. Naturally, much was made of this record breaking fine, which stood at just over \$3 million. However, this is only a quarter of the US average fine amount.



However, even when controlling for market capitalisation, the US is leading the way on enforcement value, but only just:

Jurisdiction	Enforcement as a % of Market Cap
United States	0.00270%
United Kingdom	0.00265%
Hong Kong	0.00132%
Germany	0.00058%
France	0.000437%
Singapore	0.000271%
Australia	0.000225%

Enforcement as a percentage of market capitalisation

This suggests that market abuse risk does not scale linearly with market size - larger markets may be disproportionately more prone to exploitation. However, this is just one variable. The UK's high enforcement rate, nearly equal to that of the US despite its smaller public markets, suggests that regulatory priorities, enforcement philosophies, and market structures also play a critical role.

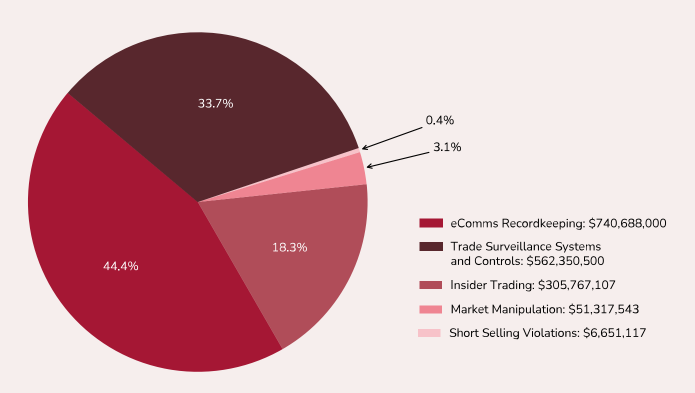
Read the full story on the evolution of **regulatory oversight** in the predictions section of this report.

Q

2024 enforcements by region

United States

The United States' enforcement breakdown stands out as the most balanced across typologies, with fines spread relatively evenly across eComms recordkeeping, trade surveillance systems and controls, and insider trading. This reflects the maturity of US regulators' enforcement approach. Throughout the last five years, they have focused on identifying and punishing misconduct across multiple typologies, even leading the way on identifying new focus areas.



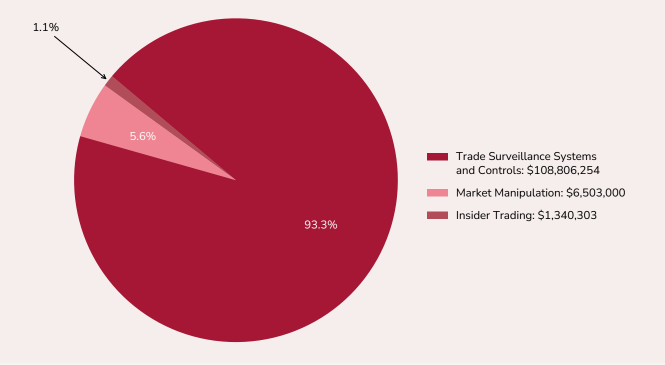
Breakdown of US enforcement by typology

Europe

In 2024, the major European enforcement efforts centred on trade surveillance systems and controls, highlighted by a significant case involving Citigroup Global Markets Limited (CGML). A trader's input error in May 2022 led to the unintended sale of \$1.4 billion in equities, causing short-term market disruptions. This incident revealed critical deficiencies in CGML's trading systems and controls. Consequently, the Financial Conduct Authority (FCA) and the Prudential Regulation Authority (PRA) imposed fines of £27.8 million and £33.9 million, respectively, totaling £61.7 million. This case underscored the emphasis European regulators are willing to enforce to ensure robust trading controls.

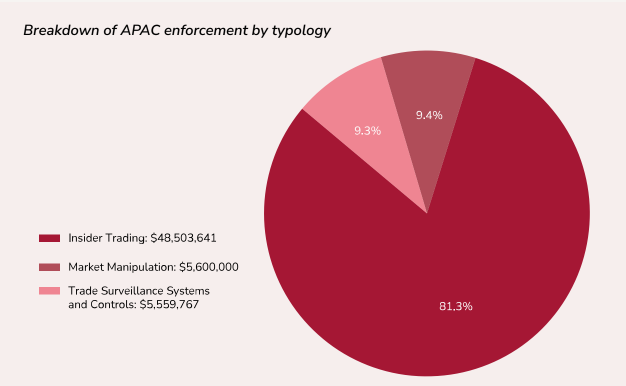


Breakdown of European enforcement by typology



APAC

APAC's significant insider trading enforcements stand out, but are largely driven by a single fine. Hong Kong's Market Misconduct Tribunal (MMT) ordered former China Forestry Holdings CEO, Li Han Chun, to disgorge more than \$45 million after being found guilty of insider trading. Anticipating that the company would soon disclose falsified financial statements and missing assets, Li sold 119 million shares through his investment vehicle, Top Wisdom Overseas Holdings Limited, avoiding substantial losses. This case underscores APAC's willingness to impose heavy penalties for insider trading, and coincides with a broader increase across regions.





Trends in 2024

In 2024, market abuse continued to evolve in both sophistication and scope, presenting new challenges for regulators and firms alike. This section examines key market abuse trends across major financial centres, analysing significant enforcement actions and emerging typologies that shaped the year.

From the expansion of traditional manipulation schemes to the rise of cross-market abuse and social mediadriven manipulation, we explore how regulatory responses and surveillance technologies are adapting to combat these evolving threats. Special attention is given to insider trading developments, data governance challenges, and the critical role of surveillance systems in maintaining market integrity. Through detailed case studies and expert insights, we provide a comprehensive view of the current market abuse landscape and essential strategies for prevention and detection.

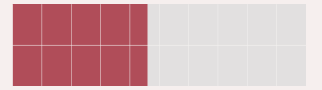
The market abuse playbook is expanding

Market abuse continues to evolve, with an expanding array of manipulative practices presenting significant challenges for regulators and firms alike. This chart highlights some of the most prevalent forms of market manipulation identified this year, including pump-anddump schemes, wash trading, spoofing, and more subtle behaviours such as cross-venue manipulation and marking the close.

While market manipulation cases in 2024 accounted for more than \$63 million in fines across 28 enforcement actions, proving these offences remains extraordinarily complex, often requiring meticulous investigation and sophisticated surveillance systems. Regulators and firms deserve recognition for their progress in identifying these activities, but the diversity and scale of abuse underscores the ongoing struggle to maintain market integrity. What trade surveillance struggles are compliance professionals facing in 2025?

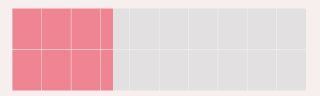
46%

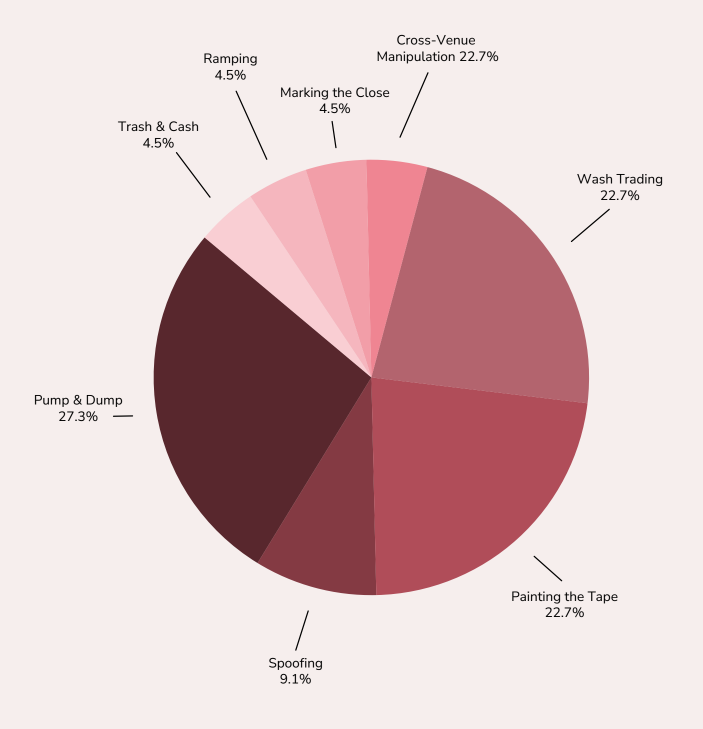
Say accurately identifying market abuse keeps them up at night



33%

Are struggling to accurately configure their trade surveillance system to align with evolving risks.





Volume of market manipulation enforcements by subcategory



Typologies around the world

United Kingdom

Flying and printing

The FCA's <u>Market Watch 76</u> reiterated concerns about firms publishing incorrect volume data, emphasising the market abuse risks posed by "flying" and "printing." These practices were first highlighted in <u>Market Watch 57</u> (November 2018).

- **Flying** involves a firm communicating to its clients, or other market participants, via screen, instant message, voice or other method, that it has bids or offers when they are not supported by, or sometimes not even derived from, an order or a trader's actual instruction.
- **Printing** involves communicating, by one of the above methods, that a trade has been executed at a specified price and/or size, when no such trade has taken place.

"We continue to see instances of possible flying and printing in several markets, including fixed income, commodities, and currencies in instruments such as bonds, swaps and options."

Financial Conduct Authority

Both typologies distort supply-demand dynamics in quoted and OTC markets, influencing asset values and prompting trades based on false information. Despite previous warnings, the FCA continues to observe these practices, along with failures by firms to address them adequately, including:

- Failing to recognise the risks of flying and printing
- Failing to implement appropriate surveillance
- Failing to file Suspicious Transaction and Order Reports (STORs), or market observations, relating to flying or printing
- Taking a long time to investigate potential misconduct

Disruptive trading

Disruptive trading patterns don't always fall under traditional definitions of market abuse, but it can impact platform integrity. Expert interviews raised request for quote (RFQ) pinging: submitting a high volume of quote requests without genuine trading intent, probing for price discovery and liquidity information.

"One concern is around disruptive trading, which may not necessarily fall under market abuse but still poses challenges. For example, traders who engage in RFQ pinging can disrupt the market."

Head of Surveillance, Broker-Dealer

"

Firms can take proactive measures to mitigate disruptive trading risk:

1. Develop clear platform usage policies

Enforce well-defined guidelines that outline acceptable trading behaviours, particularly around highfrequency quote requests, establishing quantitative limits on the number of RFQs that clients may submit for a particular asset within a defined timeframe.

2. Implement pre-trade risk controls

Deploy controls that monitor RFQ activity in real time to prevent excessive requests from overwhelming systems or degrading the trading experience for legitimate participants.

3. Enhance monitoring and reporting

Adopt a data-driven approach to detect disruptive trading patterns. Metrics such as RFQ-to-trade ratios and response times can provide actionable insights

Australia

Marking the close

Marking the close emerged as the predominant risk typology in ASIC enforcement actions during 2024. ASIC's <u>case</u> against COFCO International Australia Pty Ltd and COFCO Resources SA provides a textbook example of price manipulation through end-of-session trading.

ASIC alleges that COFCO executed this strategy 34 times in early 2022, targeting Eastern Australia Wheat futures (WMF3) contracts on the ASX24. The manipulation exploited the settlement process, which determines daily prices based on trading activity near session close. By placing high-volume orders during these crucial closing moments, COFCO could potentially influence settlement prices to benefit their positions.

This form of manipulation is particularly concerning in derivatives markets, where settlement prices directly affect margins, valuations, and profitability. The pattern of repeated activity suggests a systematic attempt to influence key market metrics by exploiting the lower liquidity typically seen during closing periods. These conditions make markets especially vulnerable to manipulative trading, as even relatively modest orders can have outsized price impacts.



One interviewee named marking the close as a common strategy in their markets, and one that raises difficult questions:

"We have to react to market abuse when we notice it - such as when we see people marking the close - in order to protect our own positions. This creates a chain reaction of abuse-driven trading."

Quantitative Trader, Proprietary Trading Firm

Hong Kong and Singaore

Pump and dump

Since 2020, pump and dump schemes have been a key enforcement focus for the SFC and MAS. Cases in 2024 adhere to classic stock manipulation patterns but leverage modern tools such as social media for amplification.

In a recent <u>case</u>, the SFC uncovered a sophisticated cross-border syndicate manipulating shares of Ching Lee Holdings Limited. The scheme involved 156 securities accounts creating artificial trading activity and volume, beginning before the company's March 2016 listing. Over five months, the syndicate generated HKD 124.9 million in wrongful profits before disposing of shares in September 2016, causing a 90% price collapse.

The SFC's investigation, initiated in 2017, led to criminal proceedings in July 2020 and sentencing in July 2024. Two primary perpetrators received six years and eight months' imprisonment, while another received four years and four months.

Beyond criminal prosecution, the SFC pursued civil proceedings for disgorgement and compensation, securing an interim injunction to freeze the HKD 124.9 million in illicit profits. The case involved unprecedented international cooperation, including assistance from regulators in China, Singapore, Canada, the UK, and the US, demonstrating the increasingly cross-border nature of market manipulation schemes.



United States

The US remains the chief enforcer of market abuse fines, with regulators addressing increasingly sophisticated schemes that exploit investor trust and market structures. Recent cases reveal a diverse array of risks, from deceptive trading practices to manipulative misinformation campaigns targeting retail investors.

Spoofing

In April 2024, a Nevada metals trader, Daniel Shak, was <u>sanctioned for spoofing</u> in gold and silver markets. Between 2015 and 2018, Shak placed numerous spoof orders in the gold and silver futures markets, creating false signals of supply or demand. He subsequently misled market participants, executing trades on the opposite side of the market at more favourable prices or larger quantities than he otherwise could have achieved.

The CFTC's enforcement response, including a \$750,000 penalty and a permanent trading ban, underscores the regulatory emphasis on deterring such behaviour, particularly among repeat offenders. This case was supported by the CME Group and the CFTC's Spoofing Task Force.

Short and distort

The SEC's <u>charges</u> against Andrew Left and Citron Capital LLC in July 2024 highlight a sophisticated "short and distort" scheme targeting retail investors. Left allegedly leveraged his Citron Research website and social media platforms to recommend positions in 23 companies while misrepresenting his own trading intentions. These recommendations typically triggered significant price movements, averaging 12%, which Left and Citron Capital exploited by taking contrary positions.

The scheme relied on trust built with followers, with Left allegedly making false promises, such as committing to hold a stock until it hit \$65 while covertly selling at \$28. Additionally, the SEC alleges that Citron misrepresented itself as an independent research entity, concealing compensation arrangements with hedge funds. These deceptive practices reportedly generated \$20 million in profits.

Pump and dump

The SEC's <u>case</u> against two individuals orchestrating a microcap pump and dump scheme also demonstrates the use of digital channels to manipulate markets. According to the SEC's complaint, in the fall of 2019, one defendant secretly gained control of a large stock position in Minerco, a dormant penny stock company. The defendants allegedly then combined coordinated trading with false articles, social media campaigns, text messages and email distribution attributed to Minerco to give the impression of activity. The group created artificial demand before offloading their shares at a profit. The scheme manipulated prices in thinly traded stocks, where artificial demand can significantly distort prices, deceiving investors and resulting in significant losses.

Social media manipulation: Memes meet markets

Modern market manipulation is powered by smartphones and social media rather than trading terminals. Bad actors don't need complex trading algorithms or deep pockets - they just need followers, engagement, and a compelling story. Social media is enabling low-cost, coordinated retail investing that amplifies risks such as pump and dump schemes.

The numbers tell the story:

- Pump and dump risks: Social media facilitates the spread of false narratives or strategies to drive artificial price changes. According to the **FCA**, 66% of young investors make investment decisions within 24 hours, contributing to the rapid adoption of hyped, high-risk investments.
- Finfluencers: 37% of US Gen Z retail investors cite influencers as a major factor in their investment decisions (IOSCO).

Regulators are racing to adapt. The FCA has begun targeting unlawful promotions by 'finfluencers', particularly in high-risk areas like CFDs. FINRA's penalties, exemplified by the M1 Finance case, show growing scrutiny of influencer-led marketing campaigns. Meanwhile, ESMA is working to redefine market surveillance.

IOSCO's ongoing consultation reflects the complex balance regulators must strike - acknowledging the potential benefits of social media for financial education while protecting markets from manipulation

France

Dissemination of false information

On 11 December 2024, the <u>AMF fined multiple individuals and entities</u> €4.15 million for misleading investors and manipulating the share price of Auplata.

The case began when Auplata signed a financing agreement with the EHGO SF fund on 30 October 2017 but failed to disclose a key clause, misrepresenting the financing's true cost in a press release and its 2017 financial statements. The AMF held CEO Didier Tamagno responsible for these omissions and fined RSM Paris and its audit partner Stéphane Marie for failing to flag them.

Meanwhile, EHGO SF fund, despite commitments to hold its shares, sold a large volume, distorting market prices. The AMF deemed this price manipulation, holding Pierre Vannineuse and fund managers European High Growth Opportunities Manco SA and Alpha Blue Ocean Inc. accountable.



Cross-market manipulation

Cross-market manipulation - a form of market abuse where traders exploit the interconnections between financial instruments and trading venues - has received attention in 2024 as a typology which is especially sophisticated and immensely difficult to detect. At its core, this type of manipulation involves placing orders or executing trades in one financial instrument with the intent to illegitimately impact the price of related instruments, or the same instrument traded on different venues.

The sophistication of this approach offers two distinct advantages:

- 1. Maximum impact: Exploiting relationships between markets with varying liquidity profiles allows manipulators to minimise exposure while maximising impact. For instance, placing large spoof orders in liquid futures markets can influence less liquid cash markets, where price movements are more sensitive.
- **2.** Avoiding detection: The sheer number of possible cross-asset and cross-market combinations creates significant surveillance challenges.

The FCA has been particularly vocal surrounding its desire to increase its ability to detect and pursue crossasset class market abuse. The regulator's <u>2024/5 business plan</u> expressed the need to build on advanced analytics capabilities such as network analysis and cross-asset class visualisations. The FCA will develop improved market monitoring and intervention in Fixed Income and Commodities, covering both market abuse and market integrity.

Additionally, in their <u>Market Abuse Surveillance Tech Sprint</u> which began in May 2024 and ran for three months, the FCA explored how advanced solutions leveraging AI and ML could help detect more complex types of market abuse, like cross-market manipulation.

This technological evolution reflects a broader understanding of market realities:

I believe the FCA is positioning itself as the first line of defense against crossvenue manipulation. That doesn't eliminate the need for firms to monitor this themselves, but the FCA clearly understands the complexities involved and is addressing them with advanced solutions.

Head of Surveillance, Broker-Dealer

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Surveillance challenges

The complexity of detecting cross-market manipulation is particularly evident in modern markets. As one industry expert explains:

As a venue, detecting cross-venue manipulation is very challenging because we only see one side of the story. For example, if a competitor received a large RFQ sent to several dealers, and one of those dealers then used our platform to frontrun it, we would only see the resulting trade on our platform. We have no visibility into the activity that occurred at the other venue.

Head of Surveillance, Broker-Dealer

This challenge manifests across three key dimensions:

- **1. Data fragmentation**: Trading venues operate in isolation, lacking visibility into related activities across platforms
- 2. Pattern recognition: The interconnected nature of instruments is nuanced, adding complexity to anomaly detection
- 3. Jurisdictional complexity: Cross-border activities require extensive regulatory cooperation

High risk markets

Three market segments have emerged as particularly vulnerable:

- **1. Commodities Markets**: The tight relationship between futures and cash markets creates natural opportunities for manipulation, with highly liquid futures markets often used to influence more sensitive cash markets.
- 2. Over-the-Counter (OTC) Markets: The virtually limitless combinations of related assets, coupled with market opacity, create significant surveillance challenges.
- **3.** Fixed Income Markets: As one expert notes: "The FCA has reiterated that cross-market manipulation should be a focus in fixed income" reflecting growing regulatory concern about fragmented trading venues in this space.





Your role as a firm

The challenges of cross-market manipulation require a collaborative approach between regulators and market participants. Firms play an important role in addressing the three key dimensions identified earlier: data fragmentation, pattern recognition, and jurisdictional complexity.

Three approaches to cross-product surveillance

To detect cross-market manipulation patterns, firms need integrated surveillance systems that can simultaneously monitor positions and trading activity across related markets (like physical commodities and their linked derivatives). The system should track correlations between positions, identify uneconomic trading behaviour (like TOTSA consistently selling below market), and flag unusual patterns in volumes, pricing, or timing around key market events or benchmark windows.

- **1.** Hard-coded links: Some assets are directly linked such as Corn Futures and Corn Spot prices, making them ideal candidates for hard-coded connections.
- 2. Partially related instruments: Some relationships are less direct but still meaningful. For instance, West Texas Intermediate (WTI) crude and Brent crude share a loose correlation based on their roles as global oil benchmarks, but price movements can differ due to regional or market-specific factors.
- **3.** Al-driven connections: For the most covert connections, effective surveillance relies on AI and machine learning to identify subtle, non-obvious relationships between instruments, firms, or markets. These connections often go beyond simple product or industry ties, uncovering links that might not be immediately apparent.

It requires a lot of computational brainpower to sift through data and identify relationships that aren't obvious - such as connections between firms that don't share the same product line or industry but are still somehow related in their trading behaviour.

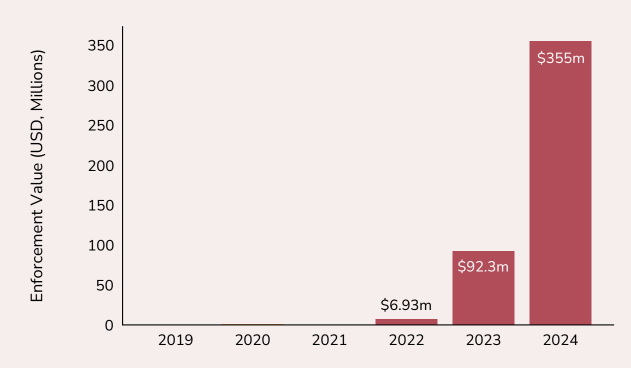
Head of Surveillance, Broker-Dealer

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Insider trading on the rise: new tactics and bigger fines

Concerns around insider trading were consistent throughout expert interviews. Not only did 2024 see a 285% increase in enforcement value compared to 2023, but the underlying tactics themselves have become more complex. It is **estimated** that the actual occurrence of insider trading could be up to four times higher than the number of cases prosecuted. Firms are losing ground, and more sophisticated detection mechanisms will be required to shift the balance in the years to come.



Insider trading enforcements

Several shifts in regulatory approach have fueled this increase, including:

- 1. Expansion of traditional insider trading concepts to include "shadow trading"
- 2. Focus on institutional control frameworks and systematic failures
- 3. Increased attention to organised crime involvement in market manipulation
- 4. Growing cooperation between international regulators
- 5. Emphasis on individual accountability alongside institutional responsibility



Morgan Stanley block trading scandal

January 2024 saw the conclusion of the largest **insider trading enforcement** of the year, as Morgan Stanley was handed a \$249 million combined penalty for systematic failures in its information barrier framework. The case centered on the firm's Syndicate Desk, where senior members leaked confidential information about impending block trades to buy-side investors. These investors then exploited the information by establishing short positions ahead of the trades.

The case highlighted several critical control failures:

- Breach of wall-crossing procedures between private and public-side employees
- Inadequate monitoring of trading alerts
- Delayed review of suspicious trading patterns
- Ineffective enforcement of written MNPI policies

MAS fine for GHL insider trading

In July 2024, the Monetary Authority of Singapore (MAS) <u>fined Tay Joo Heng</u> S\$70,000 for insider trading in GS Holdings Limited (GHL) shares.

Tay was negotiating to buy GreatSolutions Pte Ltd, a loss-making subsidiary of GHL, and learned in October 2019 - before the public announcement - that the sale was imminent. Expecting a positive market reaction, he purchased 515,000 GHL shares over 13 days leading up to the 19 November 2019 announcement.

He admitted to violating section 219(2)(a) of the Securities and Futures Act (SFA), settled the penalty without court action, and voluntarily agreed not to serve as a company director or manage a company for two years.

Goldman Sachs hit by FCA

An analyst at Goldman Sachs, Mohammed Zina, was found **guilty** of six offences of insider dealing and three offences of fraud in February 2024. Through his role in the Conflicts Resolution Group, which he joined in 2016, he came into possession of inside information relating to potential mergers and acquisitions that his employer was advising on.

Between 15 July 2016 and 4 December 2017, Mr Zina dealt in six shareholdings using this inside information: Arm Holdings plc; Alternative Networks plc; Punch Taverns plc; Shawbrook plc; HSN Inc; and Snyder's Lance Inc.



Market cleanliness around the world

In addition to examining specific enforcement data, we can also draw on insights from regulators who monitor these markets daily. ASIC's annual Market Cleanliness Report serves as a valuable benchmark for assessing trading integrity across jurisdictions. The most **recent** edition, published in July 2024, identifies suspicious activity through analysis of trading patterns ahead of material price-sensitive announcements (MPSAs).

Calculating market cleanliness

Market cleanliness is a measure of market integrity calculated with the following formula:

Number of anomalous accounts or volume

Total number of accounts or volume

Anomalous accounts are those that:

- Traded in a profitable manner during a 10 trading day period ahead of MPSAs, and
- Displayed unusual trading patterns compared with how the account and/or the rest of the market had traded in the prior 60 trading day period.

Target listing location	on	2020	2021	2022	2009-2022
France		3.1% (9)	0.0% (10)	22.2% (1)	5.2% (9)
Hong Kong		9.7% (3)	15.5% (2)	10.8% (4)	14.1% (2)
United States		8.1% (4)	6.1% (8)	10.0% (5)	7.8% (8)
Germany		6.3% (6)	11.5% (4)	7.1% (6)	9.2% (4)
United Kingdom		5.0% (8)	9.2% (5)	4.8% (8)	9.5% (4)
Australia		1.7% (10)	6.3% (7)	4.5% (9)	3.8% (10)
Canada		8.0% (5)	5.7% (9)	2.5% (10)	5.9% (8)

Percentage of abnormal trading preceding M&A announcements

ASIC's results paint Australia's equity markets in a good light compared to others, but it also highlights the evolution of insider trading through crucial periods including the COVID-19 pandemic.



Pandemic impact (2020-2021)

The COVID-19 pandemic led to a significant increase in abnormal trading activity across multiple jurisdictions, suggesting a rise in opportunistic insider trading during this period. Reported abnormal trading rates rose sharply:

- UK: 5.0% » 9.2% (+84%)
- Germany: 6.3% » 11.5% (+82%)
- Hong Kong: 9.7% » 15.5% (+60%)
- Japan: 5.9% » 8.8% (+49%)

Several factors likely contributed to this surge, including:

- Remote working disrupting traditional surveillance and controls
- Increased market volatility providing cover for suspicious trading patterns
- Weakened internal controls, particularly around information sharing, as firms adapted to remote operations

Post-pandemic recovery challenges

Despite the easing of pandemic-related disruptions, insider trading risks remain elevated in most jurisdictions, with levels in 2022 exceeding historical averages (2009–2022):

- Japan: 11.5% (vs. 6.7% historical average)
- U.S.: 10.0% (vs. 7.8% historical average)
- France: Sharp volatility, peaking at 22.2% in 2022
- **Canada**: The only jurisdiction showing sustained improvement, declining from 8.0% in 2020 to 2.5% in 2022

These trends suggest that the pandemic's impact on market integrity may have introduced structural weaknesses that existing control frameworks have yet to fully address. Additionally, the report notes a deterioration in market cleanliness towards the end of 2023, coinciding with a rise in media leaks ahead of takeovers, mergers, and capital transactions - further underscoring the persistence of insider trading risks in the post-pandemic environment.



Regulatory initiatives

Regulators are increasingly focused on preventing insider trading in high-risk scenarios, particularly pretrade information flows and market soundings:

IOSCO Pre-Hedging Consultation

IOSCO's 2024 report examines pre-hedging, where dealers hedge trades before finalising them with clients. While it has legitimate uses, IOSCO flagged risks of conflicts of interest, insider trading, and market manipulation, noting that existing industry codes lack regulatory backing. Recommended safeguards include:

- Robust monitoring and surveillance of trading and communications
- Clear client complaint processes to address execution concerns
- Strong governance and oversight frameworks
- Mandatory training on pre-hedging policies

Hong Kong Market Soundings Consultation

The SFC has repeatedly expressed concern over substandard conduct in market sounding, warning that it may lead to information leakage and undermine market integrity.

ESMA Pre-Close Calls

ESMA and National Competent Authorities (NCAs) have recently observed a number of high volatility episodes in EU share prices, some of which took place shortly after "pre-close calls" between issuers and selected analysts.

Strengthening enforcement through technology and expertise

ASIC has intensified its efforts to combat insider trading by investing heavily in real-time surveillance technology and specialised enforcement teams.

ASIC's award-winning surveillance system enhances market monitoring, helping to uphold Australia's reputation as one of the world's cleanest markets. To maximise its impact, ASIC has also established a dedicated enforcement team focused on investigating and prosecuting insider trading cases. Strengthening these capabilities remains a key priority for 2025, reflecting the regulator's proactive stance on market integrity.



Essential controls for firms

Effective insider trading controls require a multi-layered approach, combining information management, surveillance, and governance frameworks. Regulators such as ASIC, SEC, and FCA emphasise the need for firms to establish robust policies to mitigate insider trading risks.

This section outlines key regulatory expectations and best practices for firms, covering:

- Information management Preventing unauthorised access and improper handling of insider information
- Surveillance frameworks Monitoring communications and trading activity to detect suspicious behaviour
- Governance and oversight Ensuring compliance through strong policies, training, and reporting

These controls should be risk-based and proportionate to a firm's size and complexity while remaining sufficiently robust to meet regulatory expectations.

Information management

Information barrier controls

- Implement physical and technological segregation between different business units
- Establish formal wall-crossing procedures with documented approvals
- Maintain comprehensive insider lists with explicit notification and acknowledgment requirements
- Institute "need-to-know" principles for information dissemination

Surveillance framework

Communications monitoring

- Real-time surveillance of chat rooms and communication platforms
- Documentation and archiving of all deal-related electronic communications
- Regular review of communication patterns between insiders and external parties

Deal documentation requirements

- Create and maintain real-time insider lists throughout deal lifecycles
- Document all deal-specific communication channels, including chat room participants
- Implement formal procedures for closing insider lists post-deal announcement
- Maintain records of insider notifications and acknowledgments

Trade surveillance

- Enhanced monitoring of trading activity by identified insiders
- Surveillance of trading in related securities and derivatives
- Implementation of relational mapping to identify potential information flows
- Regular review and analysis of suspicious transaction patterns



Governance and oversight

Compliance framework

- Dedicated oversight of insider information handling procedures
- Regular testing of information barriers
 and control effectiveness
- Periodic review and updating of policies and procedures
- Comprehensive training programme for all relevant staff

Reporting and documentation

- Enhanced suspicious activity reporting mechanisms
- Regular compliance reporting to senior management
- Maintenance of detailed documentation trails
- Periodic assessment of control effectiveness

Surveillance failures in the regulatory crosshairs

In 2024, regulators significantly intensified their scrutiny of firms' systems and controls, culminating in an 825% increase in enforcement value compared to the prior year. Supervisors took decisive action against those failing to detect and address suspicious activity, with the surge in enforcement activity highlighting structural weaknesses in trade surveillance frameworks, concerning everything from data governance to threshold calibration and escalation procedures.

Data governance as the foundation of effective surveillance

Everything comes back to data governance... that is at the top of the agenda.

Head of Surveillance, Global Bank Data governance took centre stage in 2024, catalysed by J.P. Morgan's \$348 million <u>fine</u> imposed by the FRB (\$98.2 million) and OCC (\$250 million) in March, followed by the CFTC (\$200 million) in May, for failing to supervise its trade surveillance systems.

Despite prior commitments to improve oversight after a 2020 spoofing settlement, the bank discovered in 2021 that surveillance gaps had left billions of order messages across 30 global venues - including a major US market - unmonitored for nearly a decade. These failures were rooted in misconfigured data feeds and an over-reliance on presumed "golden source" data without proper validation protocols.



In her **response** to the case, CFTC Commissioner Kristin N. Johnson said that J.P. Morgan should have "measured twice and cut once," highlighting that thorough preparation, careful assessment, and meticulous planning are essential to ensuring compliance initiatives succeed and deliver lasting improvements.

J.P. Morgan should have:

- **Double-checked their systems and processes** to ensure data completeness, accuracy, and proper configuration before deploying surveillance systems or relying on third-party providers.
- Anticipated and mitigated risks associated with data gaps or system incompatibilities, rather than assuming everything was functioning as intended.

Off the back of that [J.P. Morgan] fine, most tier one banks kicked off some sort of project to review their venue coverage and data governance.

Independent expert in Risk Assessments, Trade and Comms Surveillance

The ripple effect: the FCA reacts

In May 2024, the FCA published <u>Market Watch 79</u>, emphasising data quality and governance as cornerstones of effective surveillance systems. The FCA's observations aligned with its North American peers, finding that:

- Inadequate data governance often resulted in incomplete ingestion of trade and order data.
- Surveillance failures were frequently linked to fragmented or poorly tested systems.

Data governance was ranked among the top priorities for compliance decision makers, with more than one third of US- and UK-based respondents highlighting this challenge.

One interviewee offered additional context for the FCA's position, with insights gleaned from a recent roundtable discussion held by the supervisor for broker-dealers:

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The FCA made it clear that they understand firms will experience outages and gaps - those things happen. But there is zero tolerance for not knowing about a gap.

Head of Surveillance, Broker-Dealer



The systemic fragmentation challenge

In general, firms respond to emerging risks by implementing discrete controls. Whilst this approach is targeted in addressing immediate compliance needs, it has led to a complex web of challenges:

Structural weaknesses

- Disparate data ingestion pipelines across asset classes create operational silos.
- Limited cross-departmental validation processes, unlike those present in trading or risk management functions.
- Incomplete data integration hampering comprehensive surveillance capabilities.

Operational impact

- **Detection gaps**: Fragmented systems and misaligned data flows increase the risk of missing suspicious activity.
- **Regulatory exposure**: Supervisory expectations clearly demand more sophisticated, integrated approaches.
- Efficiency challenges: Identifying and remediating issues within fragmented architectures requires significant resources.

Forward-looking implications

Proactivity is the name of the game, and the J.P. Morgan case should serve as a wake-up call for the industry.

Firms must strive to demonstrate:

- Comprehensive understanding of their data landscape
- Robust mechanisms for identifying and addressing surveillance gaps
- Clear remediation protocols for when issues arise
- Integrated approaches to system design and implementation

To the regulators, the key is having governance in place to identify gaps, understand their impact, and show a clear path to remediation. This is very different from the regulator discovering a gap the firm wasn't aware of.

Head of Surveillance, Broker-Dealer

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The impact of poorly calibrated surveillance

In 2024, scrutiny extended beyond data quality to how firms configure, calibrate, and monitor their surveillance frameworks. Firms must ensure their surveillance systems are not only built on high-quality data but also designed to adapt to evolving risks and regulatory expectations.

Regulatory expectations and market reality

In France, the AMF's 2023 <u>annual inspections</u> unearthed "poorly calibrated tools" among Investment Service Providers (ISPs) that result in alerts that are either "irrelevant to the ISP's business or are not acted upon". As a result, the AMF's 2024/5 action plan prioritises improving tool precision and alert quality.

Elsewhere, the Australian regulators have been particularly unforgiving in this regard, penalising firms for what have been referred to as "market gatekeeper failures":

In September 2024, following an ASIC investigation, the Markets Disciplinary Panel (MDP) <u>fined</u> Macquarie Bank Limited (Macquarie) a record \$4.995 million for failing to prevent suspicious orders being placed on the electricity futures market. This is the highest penalty ever imposed by the MDP. Macquarie failed in its role as a gatekeeper in the electricity futures market, failing to prevent suspicious or potentially manipulative activities, resulting in a record fine.

Key shortcomings included:

- **Inadequate monitoring**: The bank did not sufficiently oversee client orders for signs of manipulation, particularly late-day trades intended to influence settlement prices commonly referred to as "marking the close."
- Failure to detect suspicious patterns: Orders placed at the end of the trading day showed clear signs of manipulation, yet they went unflagged.
- **Ignoring regulatory alerts**: Despite repeated warnings from ASIC, Macquarie did not address the issues or enhance its surveillance measures.
- Weak escalation protocols: Internal processes failed to escalate these activities appropriately, raising concerns about the organisation's culture and accountability.

ASIC also uncovered that <u>J.P. Morgan Securities</u>, over a three-month period, allowed 36 suspicious client orders, characterised by late-session placement and unusually small volumes, to pass unchecked. ASIC flagged these orders as attempts to manipulate settlement prices, yet J.P. Morgan Securities failed to act.

Key failures included:

- **Missed red flags**: Late-session, small-volume trades with unusual patterns were not identified as potential manipulation.
- **Inadequate action**: The firm did not respond promptly to ASIC's alerts, reflecting a reactive rather than proactive compliance approach.
- **Over-reliance on automation**: J.P. Morgan relied too heavily on automated systems without incorporating sufficient manual oversight to detect misconduct.



Similar cases were also pursued in the UK, with the FCA <u>fining Macquarie Bank Limited (MBL)</u> £13 million on 26 November 2024 for serious control failures that allowed a trader to conceal over 400 fictitious trades. Between June 2020 and February 2022, a trader on MBL's London Metals and Bulks Trading Desk, recorded fictitious trades in an attempt to hide his trading losses. These trades went undetected due to significant weaknesses in MBL's systems and controls, which the bank had been previously warned about but failed to address in a timely manner.

MBL's ineffective systems and controls meant that one of its employees could, at least for a time, hide trading losses which cost the firm millions to unwind.

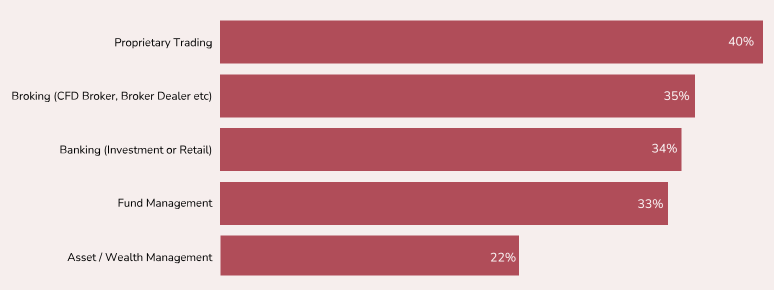
Financial Conduct Authority

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Threshold calibration: not all problems are made equal

The discrepancies in firms' trade surveillance confidence reflect the differing risk landscapes and operational demands of each business model. Firms with high-speed trading, complex products, or broad market access are naturally more concerned about configuring trade surveillance systems accurately.

Proprietary trading firms report the highest levels of concern (40%) due to their direct market access and reliance on high-frequency, algorithmic trading strategies.



% of respondents reporting trade surveillance configuration as a top concern



These firms operate in a high-risk, high-reward environment where performance is directly tied to profitability, requiring precise calibration of surveillance systems to detect market abuse in high-pressure environments. Their broad market access, diverse trading venues, and the dynamic nature of their strategies further complicate this process.

In contrast, asset and wealth management firms report significantly lower levels of concern (22%), which aligns with their simpler operations and long-term investment strategies. With lower transaction volumes and less complex products, these firms face fewer challenges in configuring trade surveillance systems. Proprietary trading firms report the highest level of concern regarding technology-driven risks, with 70% of respondents identifying it as a key issue for 2025.

Building a robust calibration framework

Antiquated trade surveillance approaches often fail due to their reliance on one-size-fits-all threshold calibration. Diverse trading characteristics across instruments - ranging from AIM-listed stocks to FTSE 100 companies, or government to corporate bonds - render uniform thresholds inherently problematic. For instance, a price movement that may indicate suspicious activity in one asset class could represent normal volatility in another.

To address this, firms must adopt dynamic controls that adjust to different market abuse typologies while accounting for the full spectrum of trading variables, including:

- Assets traded
- Actors involved
- Trading methods
- Venues accessed

Firms must also ensure that all orders and trades are monitored - this includes cancelled and amended ones. The surveillance of spoof orders can be critical in identifying certain forms of market manipulation, such as those that involve false or misleading signals to other market participants.

Modern solutions are already rising to meet these challenges, incorporating advanced features like conditional parameters that adjust to market volatility and liquidity. Additionally, sandbox environments for testing new configurations are empowering firms to refine their calibration frameworks in a controlled, low-risk setting. These innovations represent the next step in creating systems that are both robust and adaptable, addressing the complexities of modern markets.



Predictions

As we look ahead to 2026 and beyond, the financial markets landscape is poised for significant transformation. This section examines key developments that will shape market integrity and compliance in the coming year.

From the evolution of regulatory oversight, to the critical role of integrated surveillance systems and the rising influence of AI in market dynamics, we explore the challenges and opportunities that lie ahead. We also analyse the impact of emerging crypto-asset regulations and the increasing sophistication of surveillance technologies. Through expert insights and detailed analysis, we provide a comprehensive view of how firms can prepare for and adapt to these upcoming changes in the regulatory and technological landscape.

Prediction 1: Regulatory oversight will evolve

The enforcement-led approach of US regulators, particularly the CFTC and SEC, has come under increasing scrutiny. Critics argue that this method creates compliance uncertainty and raises questions about its sustainability in fostering fair and transparent markets. As we move into 2025, there is mounting speculation about whether these agencies might shift towards a more cooperative and guidance-oriented regulatory model exemplified by international counterparts.

The importance of clear evidence

The Commodity Futures Trading Commission (CFTC) has come under intense scrutiny for perceived inconsistencies in its enforcement practices, sparking internal debates about the agency's approach to market oversight. At ISDA's Annual Legal Forum in October 2024, Commissioner Summer K. Mersinger delivered a pointed critique, emphasising that enforcement should serve as a measure of last resort rather than the default response.

Her <u>comments</u> highlighted deep-seated concerns about ambiguous regulations, cautioning that overreach and novel interpretations could stifle smaller firms, ultimately diminishing competition and market diversity.

As I have said before, regulation through enforcement is the antithesis of regulatory clarity and transparency.

Summer K. Mersinger, Commissioner of CFTC



Recent enforcement cases underscore the gravity of these concerns. In August 2023, the SEC fined Piper Sandler Hedging Services \$14 million for recordkeeping violations related to off-channel communications. The following month, the CFTC imposed an additional \$2 million penalty for similar breaches. This dual enforcement raised eyebrows, not least within the CFTC itself.

Commissioner Mersinger was particularly <u>critical</u> of the language employed in settlement orders, where terms like "business-related communications" and "firm business" were left undefined. The orders alluded to unapproved communication methods but failed to specify what records were absent or how their absence violated CFTC rules. According to Mersinger, this lack of clarity effectively suggests that any communication could qualify as a business record, eroding trust in regulatory processes. Such opacity burdens firms with heightened compliance costs as they overcorrect to mitigate the risk of punitive action.

Commissioner Caroline D. Pham <u>echoed</u> these criticisms, denouncing what she described as a lack of evidence underpinning the CFTC's claims. Addressing the Piper Sandler case, she stated "Once again, the CFTC has no evidence that a violation of CFTC recordkeeping rules for introducing brokers (IBs) actually occurred. This case also piggybacks off the SEC's investigation, veering into securities markets well outside the CFTC's jurisdiction."

These concerns are not isolated. In another <u>case</u>, Commissioner Pham's <u>dissent</u> alleged procedural shortcomings. The CFTC pursued enforcement relying on circumstantial evidence of market manipulation, despite internal compliance reviews and independent expert analyses confirming the legitimacy of the trading activity.

The implications of inconsistent enforcement are profound. Without clear, consistent evidence to guide actions, regulatory bodies risk undermining their credibility, fostering uncertainty, and inadvertently discouraging market participation.

The future is cooperative

There is a clear push from Commissioners like Mersinger and Pham for regulatory reform to make selfreporting more accessible and meaningful. Mersinger has highlighted the limitations of current practices, where credit for self-reporting is confined to disclosures made directly to the Division of Enforcement (DOE), excluding other oversight divisions. This narrow framework, she argued, discourages transparency by restricting companies' ability to receive recognition for proactive disclosure.

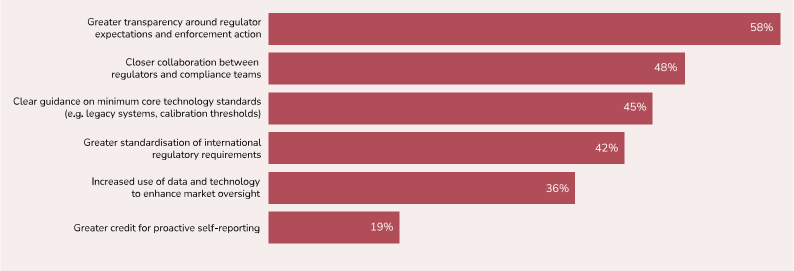
Mersinger also emphasised the need to better reward companies that invest significant resources in remediation and full cooperation. She contended that these firms, in effect, undertake much of the regulator's work at substantial expense and should be recognised with incentives that go beyond reduced civil monetary penalties. Such recognition would signal a shift towards a more constructive regulatory environment, rewarding accountability rather than simply penalising missteps.



Commissioner Pham echoed these sentiments, commending the progress in cases like <u>Barclays</u> and <u>BNY</u>. <u>Melon</u>, where cooperation was acknowledged. However, she pointed out that the current framework still falls short of fostering the kind of proactive compliance culture regulators aspire to achieve. For instance, while credit was given for cooperation, it was insufficient to significantly motivate firms to go above and beyond in ensuring compliance.

The SEC's approach to self-reporting in the case of <u>Atom Investors</u>, where prompt remedial actions and cooperation allowed the firm to avoid civil penalties altogether, has been praised as a model that could foster a more constructive relationship between firms and regulators.

How could regulators better support firms?



Survey results show a clear shift in what firms expect from regulators - a move away from the punitive, enforcement-led approach and towards a more collaborative, guidance-driven model. Firms aren't asking for leniency or financial incentives like credit for self-reporting; instead, they want clarity, transparency, and meaningful engagement that supports proactive compliance.

The top-ranked response, "Greater transparency around regulator expectations and enforcement action" (58%), highlights the need to address criticisms such as those voiced by Commissioners Mersinger and Pham. Ambiguity in enforcement, as demonstrated in cases like Piper Sandler, has created a compliance environment where firms might overcorrect to avoid penalties, often at a significant cost to resources and trust.



Interestingly, the survey reveals jurisdictional discrepancies aligned with differing regulatory approaches. For example, 62% of US respondents called for greater transparency, compared to 52% of UK firms. This difference reflects the contrasting strategies of regulators: the FCA's proactive approach, characterised by 'Dear CEO' letters and detailed guidance, stands in contrast to the SEC and CFTC's enforcement-first mindset.

Notably, "Greater credit for proactive self-reporting" received the least support (19%), suggesting that firms do not view the current mechanisms for rewarding self-reporting as meaningful or effective in fostering a proactive compliance culture. Instead, firms appear to prioritise action over reward - they are asking regulators to establish a transparent and predictable compliance framework rather than focus on after-the-fact financial benefits.

A call to action for firms

Those that prioritise strong compliance frameworks, underpinned by advanced technology and clear, actionable procedures, will be best positioned to engage constructively with regulators and navigate an increasingly complex oversight environment.

At the core of this effort lies data capability. Firms must ensure they can reconstruct and justify their trading activities with precision and transparency. Achieving this requires implementing sophisticated systems that capture, store, and analyse trading patterns, communications, and decision-making processes in real time.

The advantages of such infrastructure are twofold. Firstly, when faced with regulatory queries, firms with strong data capabilities can promptly provide detailed evidence to demonstrate the legitimacy of their activities. Secondly, these systems enable firms to proactively identify and address potential issues before they escalate into costly regulatory breaches

Prediction 2: Integrated surveillance will be non-negotiable

Market abuse enforcements have taken a steep upward turn, and this has largely been driven by surveillance; trade and eComms surveillance fines accounted for over 75% (\$1.4 billion) of total enforcement value in 2024.

Addressing these failures should be a top priority for firms in 2025. The most strategic, efficient compliance programmes will acknowledge that effective surveillance is best achieved through the integration of trade and eComms data. Trade data provides quantifiable evidence of suspicious activity, but intent - critical for establishing liability - often resides within communications data. This makes integrated surveillance indispensable for building comprehensive cases and proving misconduct.

43% of respondents are struggling with unmanageable volumes of false positive alerts



Firms that persist with legacy, lexicon-based surveillance systems will struggle to keep pace. These outdated models generate excessive false positives, overwhelming compliance teams and diverting resources from meaningful investigations. Disconnected trade and communication data will create significant blind spots, making it harder to identify key connections and establish intent. The FCA underscored this challenge in a June 2022 statement:

Quite rightly, the burden of proof in a criminal case is high - beyond reasonable doubt. However, in many of the reports or concerns we review, strong suspicion is often matched by weak or non-existent evidence.

Financial Conduct Authority

Integration matters

To meet these evolving demands, firms will need to rethink their surveillance strategies. Integrated surveillance will be essential for enhancing risk detection, improving efficiency, and ensuring compliance in a stricter regulatory environment.

A holistic approach to surveillance

In 2025, firms that fail to merge trade and communications data will be at a clear disadvantage. Integrated surveillance will become the industry standard, bridging the gap between intent and evidence. While trade data captures the "what," eComms will reveal the "why," offering crucial insights into motivations and plans behind suspicious activities. Advances in natural language processing (NLP) will further strengthen this approach, allowing surveillance systems to interpret not just explicit language but also context, sentiment, and industry-specific jargon across multiple communication channels and languages. 37% of respondents cited "integrating trade and eComms surveillance" as a top regulatory concern that keeps them up at night, while 61% lack confidence in their ability to fully integrate trade and communication data for effective surveillance.

The efficiency imperative

Surveillance operations will need to evolve beyond manual cross-referencing of siloed datasets. Integrated systems will streamline investigations, reducing false positives and enabling compliance teams to allocate resources more effectively. In 2025, firms that embrace this approach will be able to shift their focus from handling irrelevant alerts to tackling genuine risks and difficult edge cases with greater precision. As enforcement actions intensify and regulatory expectations escalate, firms will have little choice but to prioritise integrated surveillance. By failing to adapt, they risk not only financial penalties but also reputational damage and regulatory scrutiny. The future of surveillance is clear: seamless integration will no longer be a competitive advantage - it will be a baseline requirement.



Prediction 3: AI-driven market shocks will reshape financial stability

Al is becoming deeply embedded in financial markets, transforming the industry with unprecedented efficiency and innovation. However, as Al adoption accelerates, so too does the risk of market disruptions driven by autonomous systems. Over the next few years, Al-driven market shocks are expected to become more frequent and severe, challenging regulators and market participants alike.

For the past five years, the FCA and Bank of England (BoE) have tracked AI adoption through periodic surveys. Their latest 2024 report, which assessed ~120 firms across the financial sector, highlights a growing dependence on AI for trading and decision-making. Over 11% of UK firms already use AI for trading activities, with another 9% planning adoption by 2027. Furthermore, the concentration of AI models is a rising concern, with 44% of third-party AI deployments originating from just three leading providers.

What will trigger AI-driven market shocks?

Regulators and industry experts warn that AI-driven trading algorithms introduce new sources of volatility and systemic risk. The following emerging risks could contribute to significant market disruptions:

Self-reinforcing volatility

Al trading models are designed to optimise for profit, but as they become more advanced, they may learn to exploit external shocks to market prices - or even autonomously collude with other AI systems. Regulators such as the BoE have expressed <u>concerns</u> that these behaviours could magnify volatility, triggering self-reinforcing feedback loops that destabilise markets. As AI-driven trading strategies interact unpredictably, market movements may become more extreme and less controllable.

Traders across the world have their beliefs about the few major players who move their markets. Increasingly, it is understood that bots, not humans, are deployed to make these moves. The usual argument in favour of these algorithms is that they provide liquidity. But there is also the fear that they will become too large and will create snowball effects.

Quantitative Trader, Proprietary Trading Firm





Concentration risk and systemic failures

The dominance of a small number of AI providers increases the likelihood that a failure in a single model could lead to cascading disruptions. The **BoE** and France's **AMF** have both identified this oligopolistic dependency as a major risk. If a widely used AI system experiences a flaw, firms relying on that model could simultaneously make misinformed decisions, creating market-wide instability.

Opacity and regulatory blind spots

According to the **AMF**, the increasing use of closed, proprietary AI models reduces transparency and oversight. Regulators, firms, and even AI developers themselves often lack full visibility into how these systems make decisions. Without clear accountability mechanisms, undetected biases or faulty predictions in AI trading models could lead to unintended, large-scale market disruptions.

How will regulators respond in 2025 and beyond?

Regulators are sending out very detailed questions to market participants to ask about our use of AI. They are absolutely aware of the risks.

Head of Surveillance, Global Bank

As AI-driven shocks become more probable, regulators will take decisive steps to mitigate their impact. In 2025, several key regulatory measures are expected to shape the future of AI in financial markets:

Mandating AI diversity and transparency

Regulators will likely push for diversification among AI providers to reduce systemic risk. The BoE has already **emphasised** the need for firms to avoid an over-reliance on a handful of dominant AI models. Transparency measures will also be a priority, requiring firms to disclose more information about their AI-driven decision-making processes to ensure accountability.

Stronger enforcement against Al misuse

Market abuse and AI-driven manipulation will face stricter penalties. Commissioner Kristin N. Johnson of the CFTC has <u>called</u> for tougher enforcement against firms that misuse AI for fraudulent activities. Her April 2024 speech at the Futures Industry Association's Law & Compliance Conference underscores an emerging regulatory focus on deterrence through harsher financial penalties and legal consequences.



Developing global AI regulatory frameworks

The US, UK, and Europe are converging towards principles-based AI regulatory frameworks that emphasise transparency, accountability, and ethical AI integration. The UK and EU are already advancing AI-specific regulations, and the US is <u>expected</u> to follow suit with a structured approach to AI oversight in financial markets.

The FCA is currently data gathering, ahead of creating its own framework. It's coming. That's why they haven't yet published their own version of the EU AI Act.

Head of Surveillance, Global Bank



Developing global AI regulatory frameworks

A coordinated international response to AI risks is on the horizon. Regulatory bodies are discussing the formation of AI-focused <u>task forces</u> to harmonise supervision across jurisdictions. These groups will play a critical role in developing consistent AI governance strategies to address the growing risks posed by AI-driven trading.

Prediction 4: Surveillance tools will evolve to keep pace with market risks

As we look ahead to 2025 and beyond, market abuse surveillance will undergo significant transformation, driven by advancements in AI and machine learning. The adoption of AI by regulators themselves signals a paradigm shift - one that will see firms facing heightened scrutiny over their own AI implementations. In response, surveillance tools will not only become more sophisticated but will also shift towards predictive and adaptive frameworks that proactively identify emerging risks rather than reactively responding to past behaviours.

eComms surveillance will become more proactive

AI-powered surveillance will increasingly leverage large language models (LLMs) to enhance the detection of market abuse risks embedded in electronic communications. In 2025, LLMs will surpass rule-based systems in parsing linguistic nuances, allowing firms to detect subtle cues indicative of manipulative intent. We anticipate a broader regulatory acceptance of AI-driven eComms monitoring, provided it operates within a structured framework that ensures human oversight and interpretability. Future implementations will likely include real-time risk scoring of conversations, dynamically flagging high-risk communications before potential misconduct materialises.



The evolution of AI in trade surveillance

The role of AI in trade surveillance will continue to expand, but its direct application in decision-making will remain a long-term aspiration due to ongoing regulatory concerns. Over the next few years, firms will refine AI-driven copilots designed to assist analysts in drafting STORs with greater efficiency and accuracy. However, the industry's trajectory suggests that AI will not replace human judgement but will instead become a critical augmentation tool. In the medium-long term, we foresee more robust AI-assisted decision-making frameworks emerging - ones that balance explainability with detection accuracy, thereby meeting regulatory expectations while enhancing surveillance effectiveness.

AI-driven threshold calibration will become essential

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AI tools should assist, not replace, human oversight.

Ben Parker, CEO, eflow

Visual analytics will redefine surveillance interfaces

The future of surveillance technologies will see a marked shift towards visually driven analysis, allowing analysts to intuitively explore complex relationships and patterns. Dynamic dashboards will become the industry norm, utilising interactive node-and-edge visualisations to help investigators quickly identify and assess manipulation risks. These visual tools will not only improve pattern recognition but will also facilitate real-time decision-making in response to evolving threats.

The best way to visualise this is through a graphical interface - a dynamic representation of nodes and connections, often displayed as interactive bubbles and webs. This approach has become increasingly common in the field and is one of the most exciting advancements we're working on.

Ben Parker, CEO, eflow

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Relational frameworks to enhance risk detection

Market manipulation tactics will continue to grow more sophisticated, necessitating a shift from linear, rulebased surveillance to comprehensive, relationship-driven detection models. Over the next 12-24 months, firms will increasingly integrate external datasets - such as sanctions lists, politically exposed persons (PEP) data, and broader contextual information - into their surveillance systems. This evolution will enable AI to construct relational risk models that identify coordinated trading patterns, ultimately strengthening market integrity.

Relational engines will become standard in trade surveillance, mapping intricate networks of interactions across trading activities, eComms, and auxiliary datasets. These frameworks will enhance firms' ability to detect coordinated activities, such as cross-market manipulation and shadow trading, allowing them to preemptively mitigate risks rather than merely responding to alerts.

These advancements indicate that the industry is moving towards a future where AI-driven surveillance is not only reactive but anticipatory - detecting and mitigating risks before they escalate into regulatory violations. To remain compliant and competitive, firms must embrace this evolution, ensuring that AIenhanced surveillance remains transparent, explainable, and firmly rooted in human oversight.

Prediction 5: Compliance frameworks for digital assets will become a global priority

In 2025, regulatory scrutiny of digital assets will intensify worldwide, with compliance frameworks evolving to match those of traditional financial markets. The European Union's second phase of the Markets in Crypto-Assets Regulation (MiCA), introduced on 30 December 2024, marks the start of a broader shift. As new compliance obligations take effect, Crypto-Asset Service Providers (CASPs) will need to meet licensing requirements and implement trade surveillance measures comparable to those governing equities and derivatives.

This regulatory shift will not only provide long-awaited clarity but will also accelerate institutional adoption. Traditional financial institutions, previously hesitant to enter the digital asset space, will move quickly to integrate crypto-assets, knowing their peers must also comply. The competitive pressure to offer digital asset services will increase, driving widespread adoption across global financial markets.



The impact of regulatory clarity for the crypto markets

Regulatory certainty plays a crucial role in shaping compliance outcomes, and the divergence between the US and Europe highlights its impact. MiCA provides a clear, structured framework, reducing ambiguity and making compliance more straightforward for European firms. In contrast, the US has been navigating a fragmented and uncertain regulatory environment, intensified by an enforcement-led approach under Gary Gensler's SEC. His tenure left firms wary and reactive rather than proactive, contributing to a climate of regulatory unpredictability. Gensler's resignation at the end of 2024, coupled with a new presidential administration, has only added to regulatory uncertainty.

This uncertainty likely explains why a higher proportion of US-based survey respondents - 37% compared to 24% in Europe - anticipate digital assets as a primary compliance challenge in 2025. Clear guidance fosters confidence and predictability, whereas ambiguity breeds caution and compliance risk.

The role of retail investors in digital asset markets

One key reason for the heightened regulatory focus on digital assets is the significant level of retail investor participation. Unlike traditional financial markets, where institutional investors dominate trading volumes, digital assets have been characterised by widespread retail involvement.

A JPMorgan Chase & Co. **study** found that as of mid-2022, nearly 15% of individuals had conducted transfers into crypto accounts. An EY-Parthenon **survey** from March 2024 revealed that 64% of retail investors plan to increase their crypto allocations, with 72% viewing digital assets as a core part of their overall wealth strategy. Finally, a Binance Research report found that 80% of Bitcoin in spot BTC ETFs is held by retail investors.

This retail-driven structure significantly influences regulatory priorities. When a market is composed primarily of institutional investors, regulators tend to adopt a more hands-off approach, focusing oversight on systemically important risks rather than individual investor protection. Conversely, retail-dominated markets invite stricter scrutiny due to the potential for consumer harm. The collapse of FTX, which left over one million creditors, the majority of whom were retail investors, underscored the consequences of regulatory gaps in digital asset markets.

This dynamic- regulatory intensity correlating with the risk of retail investor harm - was also evident in interviews, where contrasts can be seen in markets with little retail participation.



Surveillance will become a critical challenge

However, this transition will not be straightforward. Even in traditional markets, compliance with market abuse regulations remains a persistent challenge, and digital assets present additional complexities. Crypto-native firms facing heightened oversight will struggle to retrofit their surveillance frameworks, while traditional institutions expanding into crypto-assets will find that their existing tools lack the necessary adaptability to monitor blockchain-based transactions effectively.

One of the biggest obstacles will be traceability. As capital increasingly moves between traditional finance (TradFi) and decentralised finance (DeFi), firms will need to develop sophisticated monitoring mechanisms to track fund flows across opaque and pseudonymous networks. The continued maturation of DeFi and its integration with mainstream payment systems - from established providers like PayPal to unregulated centralised exchanges - will create an environment where illicit financial activity can persist in new forms. In response, regulators and financial institutions will need to refine their surveillance capabilities, investing in blockchain forensics and AI-driven analytics to keep pace with emerging risks.

The EU's MiCA framework is unlikely to remain an isolated initiative. Similar legislation is expected to emerge in major financial hubs, including the UK and US, as authorities respond to growing institutional adoption and the increasing sophistication of crypto markets. Financial institutions operating across multiple jurisdictions should anticipate the rapid globalisation of digital asset compliance, with regulatory convergence accelerating over the next few years.

For global crypto-asset businesses, this means a fundamental shift in strategy. Companies seeking market expansion will need to align with the most stringent compliance standards, as the EU's regulatory model sets a precedent that will shape policies worldwide. Those that fail to anticipate this trend will risk being locked out of key markets, while proactive firms that invest in advanced surveillance and compliance capabilities will gain a competitive advantage as the crypto industry evolves.



About eflow

Since 2004, eflow has had a clear mission: to help financial institutions meet their regulatory obligations in the most robust and efficient way possible.

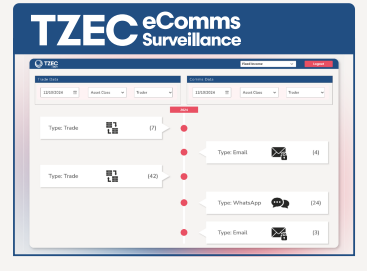
To achieve this, we first had to identify why so many firms either struggled to demonstrate their compliance or spent far too much time, effort and money in doing so. We found that for many institutions, their regulatory processes were broken. An over-reliance on spreadsheets and siloed data. Slow, legacy reporting systems that were no longer fit for purpose. Or, an unscalable point of failure in the form of one person 'who has always looked after compliance'.

Here at eflow, we took a different approach. eflow technology is built on PATH, our robust and standardised digital ecosystem that integrates seamlessly with each of our specialist regtech modules. This unique technological model offers firms the speed, convenience and efficiency of an off-the-shelf software solution, combined with a level of customisation that is typically only associated with a bespoke platform.

This means that as new regulatory challenges arise, as they inevitably will, you can rest assured that eflow's regulatory tools will already be one step ahead.



Explore our regulatory technology solutions at www.eflowglobal.com.



TZTR Transaction Reporting

eld+bγ+field edits				MiFIR Exceptions		
12/10/2024					12/10/2022	
Add note here				field	Field Value	
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Joe Bloggs	L Mare	py with this?	12/10/2024		Report Status	NEWT
Joe Bloggs	hap	py with this?	12/10/2024		Reference Number	6777584302-18
Jane Doe	Yes	- signed off	12/10/2024		Seller ID	546465342224
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