



Stephen Twomey Releases New Analysis on Cloudflare Outage and Its Estimated \$1.6 Billion Impact on Financial Trading Activity

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Stephen Twomey has weighed in with a detailed examination of how the recent Cloudflare outage disrupted global market activity and may have cost financial service brokers an estimated \$1.6 billion in trading volume. The resource, released in response to widespread industry concerns, analyzes the outage's implications for fintech platforms, high-frequency trading systems, and the growing dependence on third-party infrastructure providers that support global capital markets.

According to initial reports, the Cloudflare outage halted or slowed critical routing functions that financial brokers and market participants rely on for execution, price discovery, and order flow. With trading platforms experiencing latency, downtime, or complete inaccessibility, the incident highlighted how technological bottlenecks can cascade into significant financial consequences. The new analysis from Stephen Twomey focuses on how these disruptions affected investor confidence, liquidity, and the broader operational stability of fintech-driven markets.

The report explains that market activity today is fundamentally interconnected with cloud infrastructure, edge

networks, and content delivery systems. When providers experience outages, downstream effects quickly reach brokers, retail trading platforms, and large institutional desks. As outlined by Stephen Twomey, even minor interruptions can lead to missed entries, delayed exits, widened spreads, and impaired arbitrage opportunities. For high-volume brokers, the loss of milliseconds can translate to millions; an extended outage, therefore, becomes exponentially more costly.

Stephen Twomey notes that the estimated \$1.6 billion in lost trading volume reflects more than halted transactions. It represents the broader economic impact of interrupted liquidity, reduced market depth, and decreased investor participation during a critical trading window. Market volatility amplifies this effect, as traders rely heavily on uninterrupted access to real-time pricing, risk models, and automated execution systems. When those systems fail, both retail and institutional investors face asymmetric risk.

In its analysis, Stephen Twomey also emphasizes the rising dependency of financial markets on third-party technology vendors. While fintech platforms have driven accessibility, efficiency, and transparency in global markets, they have also introduced new systemic vulnerabilities. A single failure point within a major infrastructure provider can disrupt thousands of brokers simultaneously, raising questions about resilience, redundancy, and regulatory oversight.

As part of the publication, Stephen Twomey offered perspective on the outage's broader implications for investor strategy. "Events like this highlight a structural truth about modern markets," Twomey said. "Investors now operate inside an ecosystem where technology is both the enabler of opportunity and the source of hidden fragility. The firms that succeed long term will be the ones that build resilience into their operational stack and prepare for scenarios where critical partners go offline, even briefly."

The analysis also explores how outages influence investor psychology. Market participants often interpret technology disruptions as risk indicators, leading to hesitation, reduced order volume, and elevated caution, particularly among algorithmic and high-frequency traders. Stephen Twomey notes that when outages overlap with periods of macroeconomic uncertainty, the effects intensify, as investors weigh technological risk alongside market risk.

The resource concludes by calling for improved redundancy planning among brokers, enhanced monitoring of third-party service dependencies, and a renewed focus on execution resilience. It suggests that firms treating technological infrastructure as a core component of risk management will be better positioned to navigate future outages without significant financial loss.

For investors, the outage serves as a reminder that the stability of capital markets is directly tied to the stability of the digital systems powering them. As financial technologies grow more interconnected, the potential scale of disruption increases, making strategic risk planning essential for investors, institutions, and

brokerages alike.

To read the full analysis and explore additional insights on market resilience, cybersecurity risk, and the future of fintech infrastructure, visit Stephen Twomey's website

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Stephen Twomey is a serial entrepreneur. Founding, MasterMindSEO, SalesAI.com & other ventures. He is also an accredited investor, being involved in a private placement fund as a GP.

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