

# Lime Trading Corp Maintains Low-Latency Platform Commitment for Retail API & LLM-Driven Trading Amid Market Volatility

*Lime Trading Corp commits to low-latency, high-capacity infrastructure for retail API traders, supporting AI and machine learning strategies.*

NEW YORK, NY, UNITED STATES, March 19, 2025 /EINPresswire.com/ -- As volatility in the markets has significantly increased over the last few weeks, [Lime Trading Corp](#) confirms its continued commitment to provide trading infrastructure to serve retail API traders with advanced high

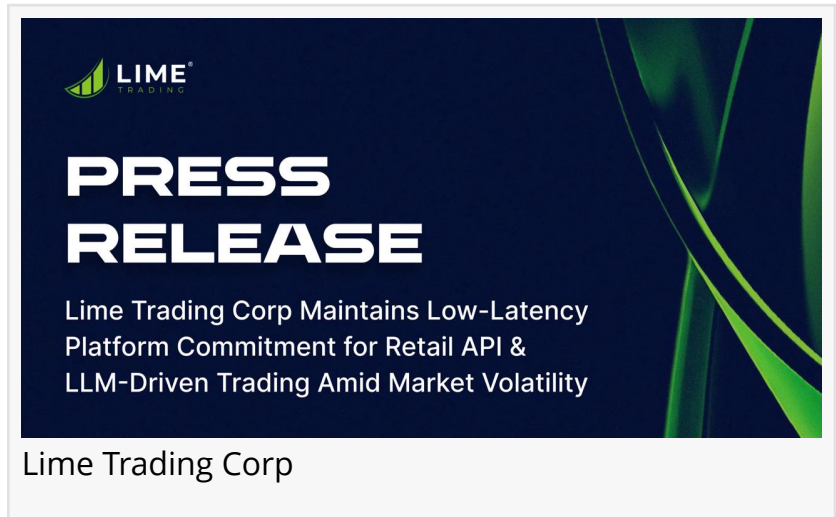
throughput, large capacity, low-latency technology. This initiative extends the firm's established institutional-grade trading capabilities to a broader audience of sophisticated retail traders, including those leveraging artificial intelligence and machine learning in their strategies.

"We recognize the growing demand among retail algorithmic traders for professional-grade execution capabilities, especially during these highly volatile market conditions," said Johan Sandblom, President and Head of Business Development at Lime Trading Corp. "Our platform offers these traders access to the same robust infrastructure that has served our institutional clients effectively, which is particularly valuable for those developing strategies that incorporate AI technologies."

Sandblom noted the company's strategic direction: "Many retail algorithmic traders have developed sophisticated strategies that benefit from low-latency execution. As trading increasingly incorporates advanced technologies like large language models and AI-assisted decision making, we're positioning our services to meet this demand by providing direct market access with execution speeds designed for these next-generation trading approaches."

Advanced Trading Infrastructure for Tomorrow's Market

The company's offering comes as algorithm-based and AI-enhanced trading continues to grow in



popularity among retail traders. Lime Trading's platform features direct market connectivity and advanced order routing designed to minimize latency---factors particularly important for traders using automated systems and AI-driven strategies.

"We believe that all traders deserve access to high-quality execution, especially as they adopt more sophisticated technological approaches," explained Sandblom. "Our platform enables retail API traders to implement their strategies, including those utilizing machine learning and large language models, with technology designed to address their specific requirements for speed and efficiency."

The company's technology infrastructure supports:

- Direct market access designed to reduce execution delays for AI-driven strategies
- Smart order routing capabilities for accessing multiple trading venues
- Professional-grade execution algorithms that complement traders' own AI systems
- Advanced reporting on execution quality metrics for strategy optimization
- Multiple connectivity options for API traders developing next-generation approaches

### Enhanced Execution Technology for Evolving Trading Methodologies

The company's platform is designed with low-latency capabilities that aim to meet the needs of today's sophisticated retail traders. The architecture prioritizes efficiency in order processing and routing, which may be beneficial for traders employing machine learning and AI in their strategies.

"Execution quality is an important factor for strategy performance, particularly as trading becomes more technologically sophisticated," noted Sandblom. "Our platform processes orders with the same priority and routing intelligence regardless of client category, which can be particularly beneficial for time-sensitive and AI-enhanced trading strategies."

For more information about Lime Trading Corp and its API trading services designed for next-generation trading approaches, traders can contact the company directly.

### About Lime Trading Corp

Lime Trading Corp. is a registered broker-dealer and member of [FINRA](#) and [SIPC](#), providing trading solutions for various market participants. The company maintains a focus on technology-driven trading services while adhering to regulatory requirements and industry best practices.

**Important Disclosures:** Trading securities involves risk, including possible loss of principal. Past performance does not guarantee future results. This press release is for informational purposes only and does not constitute an offer to sell or solicitation of an offer to buy any securities. All services are subject to applicable terms and conditions. AI-enhanced trading strategies involve unique risks and may not be suitable for all investors. The application of artificial intelligence and

machine learning technologies in trading does not guarantee profitable results.

Elizabeth Caffray  
Lime Trading Corp.  
+1 855-274-4934  
info@lime.co

---

This press release can be viewed online at: <https://www.einpresswire.com/article/795267966>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.