

GNSSDO Use Case:

Financial Services

Precision Timing for Commercial Operations

The financial sector, particularly High-Frequency Trading (HFT), relies on precise timing to ensure accurate timestamping of transactions to maintain fairness, transparency and compliance with stringent regulatory standards. Financial markets are subject to stringent regulations that mandate precise timestamping to ensure accountability and prevent market manipulation.

Operational Mechanics

GNSS Disciplined Oscillators (GNSSDOs) discipline a high-quality oscillator-to-GNSS signals, delivering a stable reference frequency and time pulse (e.g., 1 PPS). During GNSS outages, the GNSSDO operates in holdover mode, maintaining timing accuracy using algorithms that compensate for environmental factors to ensure uninterrupted trading operations. Regulations such as the Markets in Financial Instruments Directive II (MiFID II) mandate timestamp accuracy within 100 microseconds, making reliable timing solutions indispensable for stock exchanges, banks and financial technology (fintech) firms.

In HFT, where trades are executed in microseconds or less, even slight timing discrepancies can give certain traders an unfair advantage. Timestamp accuracy is essential for:

- Trade Execution Order: Financial exchanges rely on timestamps to determine the exact order of trade submissions. If timestamps are inaccurate, a later trade could be recorded as occurring before an earlier one, disrupting the first-come, first-served principle and undermining market fairness.
- **Preventing Exploitation:** Precise timestamps prevent manipulative practices, such as "quote stuffing," where traders flood the market with orders to delay competitors. Accurate timing ensures these activities are detectable and attributable.
- **Dispute Resolution:** In disputes over trade execution, precise timestamps provide an indisputable record, protecting market participants and maintaining trust in the trading ecosystem.





Real-World Implications

In 2010, the "Flash Crash" saw U.S. markets plummet due to rapid, automated HFT trades. Inaccurate timestamps could have hindered investigations into the event, delaying regulatory responses. Precise timestamping that is enabled by GNSSDOs ensures that events are accurately recorded so they can be analyzed.

- **Cost of Errors:** A 2013 study estimated that a 1-millisecond timing error in HFT could cost a firm \$1 million per trade in missed opportunities or losses. Nanosecond timing accuracy can mitigate these risks.
- **Regulatory Fines:** In 2018, a major exchange was fined \$14 million for timestamp inaccuracies that obscured trade data, highlighting the financial stakes of precise timing.

Our portfolio includes GNSSDOs that are optimized for financial services to deliver precision and reliability for HFT and regulatory compliance. Our GNSSDOs, such as the MD-013 ULTRA CLEAN and MD-015 CSAC, address these needs by:

- Providing nanosecond accuracy for regulatory compliance and fair trading
- Ensuring low jitter and stability for HFT performance
- Offering holdover capabilities for urban resilience
- Supporting global synchronization with UTC-traceable timing

These solutions integrate seamlessly into trading platforms and offer customizable form factors and RF outputs to meet specific requirements. Take advantage of our expertise in atomic clocks and PNT algorithms to help you deliver timing infrastructure solutions for financial institutions.

