



# King NewsWire

## Follow Us

 Google News

 Facebook

 Twitter

 Instagram

 LinkedIn

 Pinterest

# Press Release Distribution Report

March 24, 2026

### Company Name

TUIMKT

### Email

service@tuimarket.com

### Country

United States

### Website

<https://www.tuimarket.com/>

# Distribution Report

## TUIMKT Launches Spot and Derivatives Trading Ecosystem Focused on Stability and Depth

Date Submitted: 2026-03-24

Recorded Full Page Placements\*

1

Potential Audience Reach

833.9K

King NewsWire Pickup



**King NewsWire**

[See Your Release](#)

Google Pickup



[See Your Release](#)

Google News Pickup



[See Your Release](#)

Yahoo Pickup



[See your release](#)

Bing Pickup



[See your release](#)

## Your Submitted Press Release

**United States, 25th Mar 2026** - As digital asset markets continue to mature, the demands of professional traders and institutional participants are increasingly centered on execution quality, system reliability, and access to consistent liquidity. During periods of heightened volatility, factors such as order matching speed, slippage, and liquidity availability can significantly impact trading outcomes.

TUIMKT, a digital asset trading platform, has introduced a trading ecosystem spanning spot and derivatives markets, designed to address these operational challenges. The platform states that its infrastructure is built to support high-frequency trading environments while maintaining stability across varying market conditions.

“Execution quality and system reliability are critical components of modern trading environments,” a TUIMKT spokesperson said. “Our focus has been on building infrastructure that can support both individual and institutional participants under a wide range of market scenarios.”

At the core of TUIMKT’s system is its matching engine architecture, which the company describes as a distributed, high-performance framework designed to process large volumes of orders efficiently. The platform indicates that its system is structured to minimize latency and maintain consistent performance, particularly during periods of increased trading activity.

In addition to processing efficiency, TUIMKT emphasizes the importance of fairness in order execution. The platform states that trades are matched based on standard price-time priority mechanisms, with processes designed to remain transparent and verifiable.

Liquidity is another central component of the platform’s ecosystem. TUIMKT reports that it integrates liquidity from multiple external sources, aiming to provide stable order books and reduce slippage across both spot and derivatives markets. This structure is intended to support a range of trading strategies, including large-volume transactions and hedging approaches.

“Access to reliable liquidity plays a key role in maintaining consistent execution,” the spokesperson added. “It helps reduce friction and supports more predictable trading conditions, even during volatile periods.”

To support different trading needs, TUIMKT offers a range of products including spot trading and leveraged derivatives. The platform notes that leverage is made available within defined parameters, with risk controls designed to help manage exposure in high-volatility environments.

The company also highlights the use of reference pricing mechanisms to reduce the likelihood of irregular price movements affecting liquidation events. By anchoring pricing to

aggregated market data, the platform aims to provide a more stable reference point during rapid market shifts.

In addition, TUIMKT has implemented a tiered risk management approach for leveraged positions. According to the company, this system is intended to gradually reduce exposure in high-risk scenarios rather than relying on abrupt liquidation processes.

As part of its broader risk management framework, TUIMKT maintains a reserve fund designed to provide an additional layer of protection in extreme market conditions. While the platform emphasizes preventative measures as its primary focus, the reserve is positioned as a supplementary safeguard.

Industry participants continue to highlight the importance of infrastructure reliability as digital asset markets evolve. With increased participation from both retail and institutional users, trading environments are expected to meet higher standards of performance, transparency, and consistency.

TUIMKT states that its approach is centered on building systems that can support these expectations over time.

“Markets will continue to evolve, but the need for stable execution and fair trading conditions remains constant,” the spokesperson said. “Our objective is to provide an environment where participants can operate with greater confidence, regardless of market conditions.”

---

Logo	Link	Type	Industry	Top 3 Visiting Countries	Potential Audience
	<a href="#">View Release</a>	News and Media	Finance	US,UK,CA	501000 visit/month