



NEWS RELEASE

Bullish and Lukka strengthen collaboration with direct API connectivity for enhanced data management

2024-03-12

CAYMAN ISLANDS & NEW YORK - March 12, 2024 - **Bullish**, one of the fastest-growing, regulated digital asset exchanges, today announced its enhanced integration with Lukka, a leading provider of enterprise-crypto asset software and data services, to provide Bullish customers with increased efficiency in managing their data through Lukka's institutional API connectivity.

A seamless solution for the digital asset community

The API connectivity streamlines the process of data ingestion, reconciliation, and reporting by automating the transfer of transaction data from Bullish to Lukka. This ensures that customers can leverage Lukka's comprehensive suite of data management and reporting tools with greater ease and accuracy.

"At Lukka, we are dedicated to solving our customer's most complex data challenges. This requires continuous collaboration with our partners like Bullish to ensure that what we build is kept current and is constantly improving. An API connector may seem like a commonly built component (and they are), but they can be built to very different standards. We've rebuilt all of our hundreds of connectors several times over the last five years, incorporating customer feedback to increase data transfer speed, increase the volume of data transferred, adding flexible scheduling down to the second, and adding redundant checks to maximize accuracy, and completeness," stated Robert Materazzi, CEO, Lukka.

Enhanced integration for optimal data management



While Bullish exchange customers have had access to Lukka's Enterprise Data Management services prior to this engagement, the introduction of this high speed dedicated connectivity improves the overall experience for all stakeholders managing trade data, taking into account risk mitigation, compliance and financial reporting.

"Our collaboration with Lukka is aimed at providing customers with the most advanced tools at their fingertips for managing their digital asset portfolios. Along with our reliable and transparent depth in the largest crypto trading pairs, this strengthened integration underscores our position as a trusted and compliant exchange for serious traders and institutions who want assurance of direct access and secure management of their data," said Tom Farley, CEO of Bullish.

—

About Bullish

With a focus on developing products and services for the institutional digital assets sector, Bullish has rewired the traditional exchange to benefit asset holders, enable traders and increase market transparency. Supported by the group's well-capitalized treasury, Bullish's centralized exchange combines a high-performance central limit order book (CLOB) with proprietary automated market making technology to deliver deep liquidity and tight spreads – all within a compliant and regulated framework.

Launched in November 2021, the exchange is available in 50+ select jurisdictions in Asia Pacific, Europe, Africa, and Latin America. Bullish operates as a full-reserve exchange, and prioritizes compliance and **safeguarding customer assets** through robust security measures and regulatory oversight. Bullish exchange is operated by Bullish (GI) Limited and is regulated by the Gibraltar Financial Services Commission (DLT license: FSC1038FSA). For more information on the Bullish exchange, please visit **bullish.com** and follow **LinkedIn** and **X**.

About Lukka

Founded in 2014, Lukka serves the most risk-mature businesses in the world with institutional data and software solutions. As a global company, headquartered in the United States, Lukka bridges the gap between the complexities of blockchain data in a global crypto ecosystem with traditional business and reporting needs.

All of Lukka's products are created with institutional standards, such as AICPA Service and Organization Controls (SOC), which focus on data quality, financial calculation accuracy & completeness, and managing technology operational risk. Lukka has obtained AICPA SOC 1 Type II and SOC 2 Type II Audits, an ISO/IEC-27001 certification, NIST Cybersecurity Assessment, and continues to lead the industry with best in class technology risk governance. For information about Lukka, visit **lukka.tech**.