



Molecular Data Inc. partners with Wanxiang Blockchain to digitize the Chemical Industry

August 11, 2021

SHANGHAI, Aug. 11, 2021 /PRNewswire/ -- Molecular Data Inc. (NASDAQ: MKD) has partnered with Wanxiang Blockchain to cooperate in the areas involving a Digital industrial park and a Digital E-commerce platform.

The partnership will address the bottlenecks in Chemical E-commerce and increase transaction efficiency. The digitization will involve using credible ledgers, and digital identities.

About Wanxiang

China Wanxiang Holdings Co., Ltd. has been deeply engaged in the nascent blockchain ecosystem since 2015, when Wanxiang Blockchain Labs was founded, with Vitalik Buterin, founder of Ethereum, as the Chief Scientist. In 2017, Wanxiang consolidated its leadership in China's blockchain industry with the creation of Shanghai Wanxiang Blockchain Inc. Wanxiang Blockchain's paid-in investment in blockchain has exceeded 1 billion RMB to date, through over 200 world-class projects globally.

About Molecular Data Inc.

Molecular Data Inc. is a leading technology-driven platform in China's chemical industry, connecting participants along the chemical value chain through integrated solutions. The Company delivers e-commerce solutions, financial solutions, warehousing and logistics solutions, and SaaS suite that are intended to solve pain points for participants in the traditional chemical industry. Built upon a comprehensive knowledge engine and artificial intelligence (AI) capabilities, the Company's e-commerce solutions are mainly offered through its online platform, consisting of molbase.com, molbase.cn, Moku Data WeChat account, Chemical Community APP and other ancillary platforms.

Safe Harbor Statement

This announcement contains forward-looking statements. These statements are made under the "safe harbor" provisions of the U.S. Private Securities Litigation Reform Act of 1995. These forward-looking statements can be identified by terminology such as "will," "expects," "anticipates," "aims," "future," "intends," "plans," "believes," "estimates," "confident," "potential," "continue" or other similar expressions. Among other things, the quotations from management in this announcement, as well as the Company's strategic and operational plans, contain forward-looking statements. The Company may also make written or oral forward-looking statements in its periodic reports to the U.S. Securities and Exchange Commission, in its annual report to shareholders, in press releases and other written materials and in oral statements made by its officers, directors or employees to third parties. Statements that are not historical facts, including but not limited to statements about the Company's beliefs and expectations, are forward-looking statements. Forward-looking statements involve inherent risks and uncertainties, and a variety of factors could cause actual results to differ materially from those contained in any forward-looking statement, including but not limited to the following: the Company's goals and strategies; the Company's future business development, results of operations and financial condition; the expected growth of the chemical market; the Company's ability to monetize the user base; fluctuations in general economic and business conditions in China; the potential impact of the COVID-19 to the Company's business operations and the economy in China and elsewhere generally; and assumptions underlying or related to any of the foregoing. Further information regarding these and other risks is included in the Company's filings with the Securities and Exchange Commission. All information provided in this press release and in the attachments is as of the date of the press release, and the Company undertakes no duty to update such information, except as required under applicable law.

 View original content: <https://www.prnewswire.com/news-releases/molecular-data-inc-partners-with-wanxiang-blockchain-to-digitize-the-chemical-industry-301353133.html>

SOURCE Molecular Data Inc.

Molecular Data Inc., investor@molbase.com; Ziyi Li, +86-13524283167