

Qifu Technology to Announce First Quarter 2024 Unaudited Financial Results on May 20, 2024

5月7,2024

SHANGHAI, China, May 07, 2024 (GLOBE NEWSWIRE) -- Qifu Technology, Inc. (NASDAQ: QFIN; HKEx: 3660) ("Qifu Technology" or the "Company"), a leading Credit-Tech platform in China, today announced that it will report its unaudited financial results for the first quarter ended March 31, 2024, before U.S. markets open on Monday, May 20, 2024.

Qifu Technology's management team will host an earnings conference call at 7:30 AM U.S. Eastern Time on Monday, May 20, 2024 (7:30 PM Beijing Time on Monday, May 20, 2024).

Conference Call Preregistration

All participants wishing to join the conference call must pre-register online using the link provided below.

Registration Link: https://register.vevent.com/register/Bl2bd17921325e423580dfcbdbe67c05d4

Upon registration, each participant will receive details for the conference call, including dial-in numbers and a unique access PIN. Please dial in 10 minutes before the call is scheduled to begin.

Additionally, a live and archived webcast of the conference call will be available on the Investor Relations section of the Company's website at ir.oifu.tech.

About Qifu Technology

Qifu Technology is a leading Credit-Tech platform in China that provides a comprehensive suite of technology services to assist financial institutions and consumers and SMEs in the loan lifecycle, ranging from borrower acquisition, preliminary credit assessment, fund matching and post-facilitation services. The Company is dedicated to making credit services more accessible and personalized to consumers and SMEs through Credit-Tech services to financial institutions.

For more information, please visit: ir.gifu.tech.

Safe Harbor Statement

Any forward-looking statements contained in this announcement are made under the "safe harbor" provisions of the U.S. Private Securities Litigation Reform Act of 1995. Forward-looking statements can be identified by terminology such as "will," "expects," "anticipates," "future," "intends," "plans," "believes," "estimates" and similar statements. Among other things, the business outlook and quotations from management in this announcement, as well as the Company's strategic and operational plans, contain forward-looking statements. Qifu Technology may also make written or oral forwardlooking statements in its periodic reports to the U.S. Securities and Exchange Commission ("SEC"), in announcements made on the website of The Stock Exchange of Hong Kong Limited (the "Hong Kong Stock Exchange"), 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 the Company's business outlook, beliefs and expectations, are forward-looking statements. Forward-looking statements involve inherent risks and uncertainties. A number of factors could cause actual results to differ materially from those contained in any forward-looking statement, which factors include but not limited to the following: the Company's growth strategies, the Company's cooperation with 360 Group, changes in laws, rules and regulatory environments, the recognition of the Company's brand, market acceptance of the Company's products and services, trends and developments in the credit-tech industry, governmental policies relating to the credit-tech industry, general economic conditions in China and around the globe, and assumptions underlying or related to any of the foregoing. Further information regarding these and other risks and uncertainties is included in Qifu Technology's filings with the SEC and announcements on the website of the Hong Kong Stock Exchange. All information provided in this press release is as of the date of this press release, and Qifu Technology does not undertake any obligation to update any forward-looking statement, except as required under applicable law.

For more information, please contact:

Qifu Technology

E-mail: ir@360shuke.com