



SunCar Technology Group Inc. Schedules Earnings Conference Call for the First Half of Fiscal Year 2024 on Monday, September 16th at 8 a.m. ET

September 9, 2024

NEW YORK, Sept. 9, 2024 /PRNewswire/ -- SunCar Technology Group Inc. (the "Company" or "SunCar") (NASDAQ: SDA), an innovative leader in cloud-based B2B auto services and auto e-insurance in China, will announce its financial results for the first half of fiscal year 2024 on Monday, September 16th before the market opens. SunCar will host a conference call on Monday, September 16th at 8:00 AM ET (5:00 AM PT) with the investment community to discuss the Company's financial results and provide a business update.

Investors may submit written questions by September 12th via e-mail to: IR@suncartech.com.

CONFERENCE CALL & AUDIO WEBCAST

To access the call by phone, please dial 1-877-407-0752 (international callers please dial 1-201-389-0912) approximately 10 minutes prior to the start of the call. A live audio webcast of the conference call will be available online at https://viaid.webcasts.com/starthere.jsp?ei=1688435&tp_key=b4a21ff1d5.

A webcast replay will also be available for a limited time at the following link: https://viaid.webcasts.com/starthere.jsp?ei=1688435&tp_key=b4a21ff1d5.

About SunCar Technology Group Inc.

Originally founded in 2007, SunCar is transforming the customer journey for auto services and auto insurance in China, the largest passenger vehicle market in the world. SunCar develops and operates cloud-based platforms that seamlessly connect drivers with a wide range of auto services and insurance coverage options through a nationwide network of sales partners. As a result, SunCar has established itself as the leader in China in the B2B auto services market and the auto einsurance market for electric vehicles. The Company's multi-tenant, cloud-based platform empowers its enterprise clients to access and manage their customer database and offerings optimally, and drivers gain access to hundreds of services from tens of thousands of independent providers in a single application. For more information, please visit: <https://suncartech.com>.

Forward Looking Statements

Certain statements in this announcement are forward-looking statements. These forward-looking statements involve known and unknown risks and uncertainties and are based on the Company's current expectations and projections about future events that the Company believes may affect its financial condition, results of operations, business strategy and financial needs, including the expectation that the Offering will be successfully completed. Investors can identify these forward-looking statements by words or phrases such as "may," "will," "expect," "anticipate," "aim," "estimate," "intend," "plan," "believe," "is/are likely to," "potential," "continue" or other similar expressions. The Company undertakes no obligation to update or revise publicly any forward-looking statements to reflect subsequent occurring events or circumstances, or changes in its expectations, except as may be required by law. Although the Company believes that the expectations expressed in these forward-looking statements are reasonable, it cannot assure you that such expectations will turn out to be correct, and the Company cautions investors that actual results may differ materially from the anticipated results and encourages investors to review other factors that may affect its future results in the Company's registration statement and other filings with the SEC.

Contact Information:

SunCar:

Investor Relations: Ms. Hui Jiang

Email: IR@suncartech.com

Legal: Ms. Li Chen

Email: chenli@suncartech.com

U.S. Investor Relations

Matthew Abenante, IRC

President

Strategic Investor Relations, LLC

Tel: 347-947-2093

Email: matthew@strategic-ir.com

View original content: <https://www.prnewswire.com/news-releases/suncar-technology-group-inc-schedules-earnings-conference-call-for-the-first-half-of-fiscal-year-2024-on-monday-september-16th-at-8-am-et-302242094.html>

SOURCE SunCar Technology Group Inc.