

#### NOT FOR DISSEMINATION IN THE UNITED STATES OR THROUGH U.S. NEWSWIRES

# ROUTE1 ANNOUNCES NON-BROKERED PRIVATE PLACEMENT FOR GROSS PROCEEDS OF APPROXIMATELY C\$500,000

TORONTO, CANADA, NOVEMBER 4, 2025 - Route1 Inc. (TSXV: ROI) ("Route1" or the "Company"), a leading engineering and professional services firm specializing in the deployment and integration of ALPR and other advanced data capture-based technologies to city, state, and federal first responder departments, public safety, colleges and universities, and parking managers, today announces a non-brokered private placement of units (each, a "Unit") at a price of C\$0.075 per Unit for gross proceeds of up to C\$500,000 (the "Offering").

Each Unit consists of one common share in the capital of the Company (a "Common Share") and one common share purchase warrant (a "Warrant"). Each Warrant entitles the holder to purchase one Common Share at a price of C\$0.10 for a period of 18 months following the issue date of the Units.

The Company intends to use the net proceeds of the Offering to fund the development of Route1's Actionable Business Intelligence ("ABI") software application.

Certain insiders may subscribe for Units under the Offering. The issuance of Units to such insiders will constitute a "related party transaction" under Multilateral Instrument 61-101 – *Protection of Minority Security Holders in Special Transactions* ("**MI 61-101**"). The Company intends to rely on the exemptions from the formal valuation and minority shareholder approval requirements set out in Sections 5.5(a) and 5.7(1)(a) of MI 61-101, respectively.

The Offering is expected to close in multiple tranches. The first tranche is anticipated to close on or about November 19, 2025, or such other date as the Company may determine. Closing of the Offering is subject to customary conditions, including the acceptance of the TSX Venture Exchange ("TSXV").

### Version 4.0 - AI Co-Pilot

To be released in early 2026, Route1's co-pilot will be an AI operations co-pilot that acts as a force multiplier - exponentially extending staff capability. It will be purpose-built to optimize parking operations by combining advanced machine learning with a secure, scalable platform that keeps control of sensitive data in-house.

The system will run on a dedicated on-premises AI infrastructure including three GPU servers, backed by shared storage, solid-state checkpointing, and high-speed networking to deliver consistent low-latency performance.

Sized for state-of-the-art 13B-70B models, Route1's AI co-pilot will be designed for continuous refinement and understanding of unique parking operations and how socioeconomic factors and decisions can impact those operations in real time. Engineered for adaptive learning through feedback, measurement and refinement cycles, Route1's AI co-pilot will empower our clients to achieve even more in the future by unlocking advanced capabilities such as event-aware staffing,



#### NOT FOR DISSEMINATION IN THE UNITED STATES OR THROUGH U.S. NEWSWIRES

predictive compliance sweeps, proactive curb allocation, and strategic "what-if" investment planning. The more it is used, the stronger it becomes - growing into a domain-specialized AI expert in parking operations.

#### **About Route1 ABI**

Through a single intuitive interface, parking professionals can instantly evaluate current operations against dynamic benchmarks developed by Route1's domain experts. Route1's real-world benchmarks are segmented by enforcement and parking, providing intelligent baselines for live performance indicator tracking and trend analysis.

Built-in analytics drive higher visibility, tighter accountability, and measurable impact at every layer of a user's operation including:

- Uncovering latent revenue opportunities.
- Optimizing curbside usage.
- Monitoring parking facility usage, including occupancy, and dwell and turnover times.
- Visualizing compliance the good, the bad and the ugly.

Route1 processes raw ALPR streams directly from our end user's mobile and fixed ALPR cameras, providing the most complete, accurate, and timely operational picture in the industry. Our technology ensures that every visualization reflects ground truth - allowing for confident, databacked decision in real time.

#### **About Route1 Inc.**

Route1 Inc. is an advanced North American technology company that empowers their clients with data-centric solutions necessary to drive greater profitability, improve operational efficiency and gain sustainable competitive advantages, while always emphasizing a strong cybersecurity and information assurance posture. Route1 delivers exceptional client outcomes through real-time secure delivery of actionable intelligence to decision makers. Route1 is listed in Canada on the TSX Venture Exchange under the symbol ROI. For more information, visit: <a href="https://www.route1.com">www.route1.com</a>.

## For More Information, Contact:

Tony Busseri
President and Chief Executive Officer
+1 480 578-0287
tony.busseri@route1.com

The securities have not been and will not be registered under the United States Securities Act of 1933, as amended (the "U.S. Securities Act"), or any U.S. state securities laws, and may not be offered or sold in the "United States" (as such term is defined in Regulation S under the U.S. Securities Act) unless registered under the U.S. Securities Act and applicable U.S. state securities laws or an exemption from such registration is available. This news release shall not constitute an



#### NOT FOR DISSEMINATION IN THE UNITED STATES OR THROUGH U.S. NEWSWIRES

offer to sell or the solicitation of an offer to buy nor shall there be any sale of the securities in any jurisdiction in which such offer, solicitation or sale would be unlawful.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

© 2025 Route1 Inc. All rights reserved. No part of this document may be reproduced, transmitted or otherwise used in whole or in part or by any means without prior written consent of Route1 Inc. See <a href="https://www.route1.com/terms-of-use/">https://www.route1.com/terms-of-use/</a> for notice of Route1's intellectual property.

This news release may contain statements that are not current or historical factual statements that may constitute forward-looking information and forward-looking statements. These statements are based on certain factors and assumptions, including expectations regarding the use of the net proceeds of the Offering; the timing and completion of the Offering; and the receipt of all regulatory approvals including the approval of the TSXV in connection with the Offering, price and liquidity of the Common Shares; competition for skilled personnel, business prospects, technological developments, development activities and like matters. While Route1 considers these factors and assumptions to be reasonable, based on information currently available, they may prove to be incorrect. These statements involve risks and uncertainties, including but not limited to the ability to successfully complete the Offering; the ability to obtain all requisite regulatory approvals including the approval of the TSXV; the ability to apply the net proceeds as intended, technology development and integration risks, customer adoption, competition, market conditions, and the results of business operations. Actual results could differ materially from those projected as a result of these and other risks and should not be relied upon as a prediction of future events. The Company undertakes no obligation to update any forward-looking statement or future-oriented financial information to reflect events or circumstances after the date on which such statement is made, or to reflect the occurrence of unanticipated events, except as required by law. Past or forecasted performance is not a guarantee of future performance and readers should not rely on historical results or forward-looking statements or future oriented financial information as an assurance of future results.

###