



Twilio to Announce Third Quarter 2023 Results on November 8, 2023

October 11, 2023

SAN FRANCISCO--(BUSINESS WIRE)-- Twilio Inc. (NYSE: TWLO), the customer engagement platform that drives real-time, personalized experiences for today's leading brands, today announced that its third quarter 2023 results will be released on Wednesday, November 8, 2023, after market close. Twilio will host a conference call at 2:00 p.m. (PT) / 5:00 p.m. (ET) on Wednesday, November 8, 2023, to discuss its results with the investment community. Investors and analysts should register for the call in advance by visiting <https://conferencingportals.com/event/unKcrkys>. A live webcast will also be available on the Twilio Investor Relations website at <https://investors.twilio.com>. A replay will be available at (800) 770-2030 (U.S.) or (647) 362-9199 (non-U.S.) with conference ID 80378 until 11:59 p.m. (ET) on November 15, 2023.

Twilio uses its investor relations website (<https://investors.twilio.com>) and the X (formerly Twitter) accounts of the company (@twilio) and its Chief Executive Officer (@jeffiel) as a means of disclosing material non-public information and for complying with its disclosure obligations under Regulation FD.

About Twilio

Today's leading companies trust Twilio's Customer Engagement Platform (CEP) to build direct, personalized relationships with their customers everywhere in the world. Twilio enables companies to use communications and data to add intelligence and security to every step of the customer journey, from sales to marketing to growth, customer service and many more engagement use cases in a flexible, programmatic way. Across 180 countries and territories, millions of developers and hundreds of thousands of businesses use Twilio to create magical experiences for their customers. For more information about Twilio (NYSE: TWLO), visit: www.twilio.com.

Source: Twilio Inc.



Investor Contact:
Bryan Vaniman
ir@twilio.com

or

Media Contact:
Caitlin Epstein
press@twilio.com

Source: Twilio Inc.