

EXL Schedules Second Quarter 2023 Financial Results Conference Call

June 29, 2023

NEW YORK, June 29, 2023 (GLOBE NEWSWIRE) -- ExlService Holdings, Inc. ("EXL") (NASDAQ: EXLS), a leading data analytics and digital operations and solutions company, will announce financial results for its second quarter ended June 30, 2023, on Thursday, July 27, 2023, before the market opens.

The company will hold a conference call that morning at 10:00 a.m. (ET) with Vice Chairman and Chief Executive Officer Rohit Kapoor and Executive Vice President and Chief Financial Officer Maurizio Nicolelli who will discuss operating and financial results. An investor fact sheet and presentation will be posted on the company's website prior to the conference call. An audio-only webcast of the call may be accessed on EXL's investor website at ir-ex/service.com/events-and-presentations. To participate in the call, please register here. A dial-in and unique PIN will be provided to join the call. A replay of the webcast will be available for one year.

EXL (NASDAQ: EXLS) is a leading data analytics and digital operations and solutions company that partners with clients to improve business outcomes and unlock growth. By bringing together deep domain expertise with robust data, powerful analytics, cloud, artificial intelligence ("Al") and machine learning ("ML"), we create agile, scalable solutions and execute complex operations for the world's leading corporations in industries including insurance, healthcare, banking and financial services, media, and retail, among others. Focused on driving faster decision-making and transforming operating models, EXL was founded on the core values of innovation, collaboration, excellence, integrity and respect. Headquartered in New York, our team is over 47,000 strong, with more than 50 offices spanning six continents. For more information, visit www.exlservice.com.

Contact:
John Kristoff
Vice President, Head of Investor Relations
+1 212 209 4613
ir@exlservice.com



Source: ExlService Holdings, Inc.