CarGurus®

CarGurus to Report Second Quarter 2018 Financial Results

July 10, 2018

CAMBRIDGE, Mass., July 10, 2018 (GLOBE NEWSWIRE) -- CarGurus, Inc. (Nasdaq:CARG), a leading global automotive marketplace, announced it will issue a press release reporting financial results for the second quarter ended June 30, 2018, after the close of the market on August 7, 2018.

CarGurus will host a conference call and live webcast to discuss those financial results for investors and analysts at 5:00 p.m. Eastern Time on August 7, 2018. To access the conference call, dial (877) 451-6152 for the U.S. or Canada, or (201) 389-0879 for international callers. The webcast will be available live on the Investors section of the company's website at https://investors.cargurus.com.

An audio replay of the call will also be available to investors beginning at approximately 8:00 p.m. Eastern Time on August 7, 2018, until 11:59 p.m. Eastern Time on August 21, 2018, by dialing (844) 512-2921 for the U.S. or Canada, or (412) 317-6671 for international callers, and entering passcode 13681306. In addition, an archived webcast will be available on the Investors section of the company's website at https://investors.cargurus.com.

About CarGurus

Founded in 2006, CarGurus (Nasdaq:CARG) is a global, online automotive marketplace connecting buyers and sellers of new and used cars. The company uses proprietary technology, search algorithms and data analytics to bring trust and transparency to the automotive search experience and help users find great deals from top-rated dealers. CarGurus is the largest automotive shopping site in the U.S. based on monthly unique visitor traffic (source: comScore Media Metrix Multi Platform, March 2018). In addition to the United States, CarGurus operates online marketplaces in Canada, the United Kingdom, Germany, and Italy.

CarGurus[®] is a registered trademark of CarGurus, Inc.

Investor Contact: Marc Griffin ICR, Inc. for CarGurus 888-508-1190 investors@cargurus.com

Primary Logo

Source: CarGurus, Inc.