



ANGI Homeservices Earnings Release Available on Company's IR Site

August 7, 2019

DENVER, Aug. 07, 2019 (GLOBE NEWSWIRE) -- ANGI Homeservices (NASDAQ: ANGI) posted its second quarter financial results on the investor relations section of its website at ir.angihomeservices.com. As announced previously, the company will host a conference call tomorrow, Thursday, August 8, 2019, at 8:30 a.m. EDT to answer questions regarding its second quarter results. Participating in the call will be Joey Levin, Chairman of ANGI Homeservices and CEO of IAC, Brandon Ridenour, CEO of ANGI Homeservices, and Glenn H. Schiffman, Executive Vice President and CFO of IAC.

The live audiocast and replay of the call will be open to the public at ir.angihomeservices.com/quarterly-earnings.

About ANGI Homeservices Inc.

ANGI Homeservices Inc. turns home improvement jobs imagined into jobs well-done. People throughout North America and Europe rely on us to book quality home service pros across 500 different categories, from repairing and remodeling to cleaning and landscaping. Over 250,000 service professionals find work through ANGI Homeservices, and consumers turn to at least one of our brands to find a pro for more than 20 million projects each year. We've established category-transforming products through brands such as [HomeAdvisor®](#), [Angie's List®](#), [Handy](#) and [Fixd Repair](#) – as well as international brands such as [HomeStars](#), [MyHammer](#), [MyBuilder](#), [Instapro](#), [Travaux](#) and [Werkspot](#). Our marketplaces have enabled more than 150 million consumer-to-pro connections, meaningfully redefining how easily and effectively home pros are discovered and hired. The Company is headquartered in Denver, Colorado. Learn more at www.angihomeservices.com.

Contacts:

IAC/ANGI Homeservices Investor Relations

Mark Schneider
(212) 314-7400

ANGI Homeservices Corporate Communications

Mallory Micetich
(303) 963-8352

IAC Corporate Communications

Valerie Combs
(212) 314-7361



Source: ANGI Homeservices Inc.