

Nordstrom to Host Investor Day on July 10
Tuesday, June 26, 2018 08:30:00 PM (GMT)

Nordstrom, Inc. (NYSE:JWN), a leading fashion retailer, announced that it will be hosting an Investor Day on Tuesday, July 10, in Los Angeles. Nordstrom Co-Presidents Blake, Pete and Erik Nordstrom; Chief Financial Officer Anne Bramman; and Chief Digital Officer and President of Nordstrom.com Ken Worzel will discuss Nordstrom's customer strategy, strategic priorities and drivers of value creation. This event will also include an exclusive experience at Nordstrom Local, an innovative new retail concept located in West Hollywood.

Additionally, the presentation will be available in its entirety through a live webcast from approximately 8:30 a.m. to 12:00 p.m. PDT at investor.nordstrom.com in the Webcast and Presentations section. The presentation slides will be available for download by the end of the day. An archived replay will be available at the same location for at least one year.

About Nordstrom

Nordstrom, Inc. is a leading fashion retailer based in the U.S. Founded in 1901 as a shoe store in Seattle, today Nordstrom operates 373 stores in 40 states, including 122 full-line stores in the United States, Canada and Puerto Rico; 239 Nordstrom Rack stores; two Jeffrey boutiques; two clearance stores; seven Trunk Club clubhouses; and its Nordstrom Local service concept. Additionally, customers are served online through Nordstrom.com, Nordstromrack.com, HauteLook, and TrunkClub.com. Nordstrom, Inc.'s common stock is publicly traded on the NYSE under the symbol JWN.

View source version on businesswire.com: <https://www.businesswire.com/news/home/20180626006524/en/>

--30-- RB/SE

Contact:

Nordstrom, Inc.

Investors:

Trina Schurman, 206-303-6503
invrelations@nordstrom.com

or

Media:

Gigi Ganatra, 206-303-3030

Copyright Business Wire 2018
1.2

Industries: Department Stores, Retail, Fashion

Languages: English

Primary Identifiers: JWN-US

Related Identifiers: JWN-US

Source: Nordstrom, Inc.

Subjects: Conference, Webcast, Event