

May 7, 2015

## PFSweb to Present at the 16th Annual B. Riley Conference on May 13, 2015

ALLEN, TX -- (Marketwired) -- 05/07/15 -- PFSweb, Inc. (NASDAQ: PFSW), a global provider of end-to-end eCommerce

solutions, has been invited to present at the 16<sup>th</sup> annual B. Riley & Co. Investor Conference being held May 12-14, 2015 at the Loews Hollywood Hotel in Los Angeles, CA.

PFSweb management is scheduled to present on Wednesday, May 13, 2015 at 3:00 p.m. Pacific time, with one-on-one meetings held throughout the day.

The presentation will be webcast live and available for replay at <u>http://www.brileywebcast.com/viewwebcasts/profile.php?</u> <u>ticker=PFSW</u> and the PFSweb website at <u>www.pfsweb.com</u>.

For more information about the conference or to schedule a one-on-one meeting with PFSweb management, please contact your B. Riley representative.

## About PFSweb Inc.

PFSweb (NASDAQ: PFSW) is a global provider of end-to-end eCommerce solutions including digital agency and marketing services, technology development services, business process outsourcing services and a complete omni-channel technology ecosystem. The company provides these solutions and services to major brand names and other companies seeking to optimize every customer experience and enhance their traditional and online business channels. PFSweb supports organizations across various industries, including Procter & Gamble, L'Oreal, LEGO, Columbia Sportswear, Ricoh, Roots Canada Ltd., Diageo, BCBGMAXAZRIA, T.J. Maxx, the United States Mint, and many more. PFSweb is headquartered in Allen, TX with additional locations in Tennessee, Mississippi, Minnesota, Washington, New York, Canada, Belgium, London, Munich, and India. For more information, please visit <u>www.pfsweb.com</u> or download the free PFSweb IR App on your <u>iPhone, iPad</u> or <u>Android</u> device.

## **Investor Relations**

Liolios Group, Inc. Scott Liolios or Sean Mansouri Tel 1-949-574-3860 <u>Email Contact</u>

Source: PFSweb, Inc.

News Provided by Acquire Media