

## eHealth, Inc. to Present at Stifel 2017 Healthcare Conference

November 2, 2017

MOUNTAIN VIEW, Calif.--(BUSINESS WIRE)--Nov. 2, 2017-- eHealth, Inc. (NASDAQ: EHTH), the nation's leading private health insurance exchange, today announced that its senior management will present at the Stifel 2017 Healthcare Conference on Wednesday, November 15, 2017 at 9:30 a.m. E.T. This event will be held at the Lotte New York Palace Hotel in New York City, NY.

Interested investors can access the live audio webcast of the presentation at <a href="www.ehealthinsurance.com">www.ehealthinsurance.com</a> under Investor Relations. Please visit the website at least 15 minutes early to register, download, and install any necessary software. A replay of this event will be available on the company's website shortly after the conclusion of the event and will remain available for 14 days.

## About eHealth, Inc.

eHealth, Inc. (NASDAQ: EHTH) operates eHealth.com, a leading private online health insurance exchange where individuals, families and small businesses can compare health insurance products from leading insurers side by side and purchase and enroll in coverage online. eHealth offers thousands of individual, family and small business health plans underwritten by many of the nation's leading health insurance companies. eHealth (through its subsidiaries) is licensed to sell health insurance in all 50 states and the District of Columbia. eHealth also offers educational resources and powerful online and pharmacy-based tools to help Medicare beneficiaries navigate Medicare health insurance options, choose the right plan and enroll in select plans online through PlanPrescriber.com (www.PlanPrescriber.com), eHealthMedicare.com (www.eHealthMedicare.com) and Medicare.com (www.Medicare.com).

View source version on businesswire.com: http://www.businesswire.com/news/home/20171102006272/en/

Source: eHealth, Inc.

Investor Contact: eHealth, Inc. Kate Sidorovich, CFA, 650-210-3111 Vice President Investor Relations Kate.sidorovich@ehealth.com