



November 17, 2016

## EarthLink to Present at Bank of America Merrill Lynch 2016 Leveraged Finance Conference

ATLANTA, Nov. 17, 2016 (GLOBE NEWSWIRE) -- EarthLink ([EarthLink Holdings Corp.](#)) (NASDAQ:ELNK), a leading network services provider dedicated to delivering great customer experiences, today announced that Louis Alterman, EVP and Chief Financial Officer, will present at the Bank of America Merrill Lynch 2016 Leveraged Finance Conference.

Alterman's presentation will be on Nov. 29 at 7:30 a.m. Eastern Standard Time at the Boca Raton Resort & Club in Boca Raton, Florida. A [webcast](#) of the presentation will be available on EarthLink's website at <http://ir.earthlink.net/events.cfm>.

### About EarthLink

EarthLink ([EarthLink Holdings Corp.](#)) (NASDAQ:ELNK) is a leading network services provider dedicated to delivering great customer experiences in a cloud connected world. We help thousands of multi-location businesses securely establish critical connections in the cloud. Our solutions for [cloud](#) and [hybrid networking](#), [security and compliance](#), and [unified communications](#) provide the cost-effective performance and agility to serve customers anytime, anywhere, via any channel, or any device. We operate a nationwide network spanning 29,000+ fiber route miles, with 90 metro fiber rings and secure data centers that provide ubiquitous data and voice IP coverage. To learn why thousands of specialty retailers, restaurants, franchisors, financial institutions, healthcare providers, professional service firms, local governments, residential consumers and other carriers choose to connect with us, visit us at [www.earthlink.com](http://www.earthlink.com), [@earthlink](#), on [LinkedIn](#) and [Google+](#).

### Investors

Trey Huffman

404-748-6219

678-571-1367 (mobile)

[huffmanal@elnk.com](mailto:huffmanal@elnk.com)

### Media

Randi Drinkwater

404-709-3404

[randi.drinkwater@elnk.com](mailto:randi.drinkwater@elnk.com)

 Primary Logo

Source: EarthLink Holdings Corp.

News Provided by Acquire Media