

February 28, 2018



FTE Networks to Participate in the 30th Annual ROTH Conference on March 12, 2018

NAPLES, Fla., Feb. 28, 2018 (GLOBE NEWSWIRE) -- FTE Networks, Inc. (NYSE American:FTNW) ("FTE" or the "Company"), a leading provider of innovative technology-oriented solutions for smart platforms, network infrastructure and intelligent buildings, announced today that a member of the executive team of FTE Networks, will present at the 30th Annual ROTH Conference to be held at The Ritz-Carlton, Laguna Niguel in Dana Point, CA on Monday, March 12, 2018 at 4:00 pm PST.

For more information about the ROTH conference, or to schedule a one-on-one meeting with FTE's management, please contact your ROTH representative directly, or send an email to pc@roth.com.

About FTE Networks, Inc.

FTE Networks, Inc. ("FTNW") is a leading provider of innovation technology. We enable adaptive and efficient smart network connectivity platforms, infrastructure and buildings. FTE provides end-to-end design, build, and support solutions for state-of-the-art networks, data centers, residential and commercial properties. We create transformative smart platforms and buildings. FTE's services are predicated on smart design and consistent standards that reduce deployment costs and accelerate delivery of leading edge projects and services. The Company works with Fortune 100/500 companies, including some of the world's leading Telecommunications and IT Services Providers as well as REITs and Media Providers.

For more information, please contact:

Investor Contact:

Phil Carlson / Steve Silver
KCSA Strategic Communications
Phone: (212) 896-1233 / (212) 896-1220
Email: pcarlson@kcsa.com / ssilver@kcsa.com

Media Relations Contact:

Kate Tumino / Zoe Tobin
KCSA Strategic Communications
Phone: (212) 896-1252 / (212) 896-1251
Email: ktumino@kcsa.com / ztobin@kcsa.com

Corporate Contact:

FTE Networks, Inc.
999 Vanderbilt Beach Rd., Suite 601
Naples, FL 23108

(877) 850-4308

ir@fnet.com

NYSE American: FTNW



Source: FTE Networks, Inc.