Stephens



Conference Call

Expert Call with FTR Intel Exploring the Potential Impact from COVID-19 on the Freight Markets

Tuesday, March 24 at 11:00 a.m. ET/10:00 a.m. CT

Stephens is hosting a conference call for institutional investors with Eric Starks, Chairman & CEO of FTR Intel, focused on how the escalation of the coronavirus outbreak could impact the freight transportation markets.

About Featured Speaker Eric Starks



Eric Starks is Chairman & CEO of FTR, the industry leader in freight transportation forecasting. Eric has spent his entire career in the freight transportation sector and is a leading researcher in freight modal share analysis and forecasting. His background includes research in both rail and truck freight movements and asset equipment purchases. He is currently one of the premier industry forecasters on transportation equipment demand for rail cars, commercial trucks and trailers.



Eric is a frequent speaker at Wall Street analyst meetings, association events, and private meetings. He has a unique ability to communicate to his audiences how the economy, logistics, freight, and equipment demand impacts their respective business. He is an active member of the transportation community, former board member for NITL, and was instrumental in the creation of the Indiana University Transportation Board.

Conference call date and time subject to change. To join the call or to obtain more information, please contact your Stephens sales representative

Tuesday, March 24 at 11:00 a.m. ET/10:00 a.m. CT

Topic of Discussion

■ This conference call will focus on how the coronavirus outbreak could impact freight transportation markets.

Conference Call Host

Justin Long Managing Director (501) 377-2036 justin.long@stephens.com



STEPHENS.COM

f in 🛩 800-643-9691

©2020 STEPHENS INC. MEMBER NYSE, SIPC STEPHENS INC., 111 CENTER STREET, LITTLE ROCK, AR 72201

UNSUBSCRIBE EMAIL PREFERENCES VIEW ONLINE

nouncement has been prepared solely for informative purposes as of its stated date and is not a solicitation, or ar