

FOR IMMEDIATE RELEASE
June 26, 2018

Contact: Joy Apple
DTSystems, Inc.
(813) 994-0030
joya@keepontracking.com

INNOVATIVE SALT TRACKING TECHNOLOGY NOW HELPING DEPARTMENT OF TRANSPORTATION MEET ENVIRONMENTAL PROTECTION AGENCY REGULATIONS

TAMPA, FL – DTSystems, Inc., A South Tampa-based technology company, has created a new module to aid the Department of Transportation in tracking its salt trucks, and in turn, salt quantities. This will help to meet requirements set in place by the Environmental Protection Agency.

DTSystems, Inc. originally developed a load tracking technology in 2000 to help contractors accurately track the load counts of their hired independent trucking companies. This saved contractors on average upwards of \$500,000 per project. It's difficult (and costly) to equip fleet trucks with a GPS tracking device to monitor their routes. DTSystems, Inc., however, has devised cost efficient software and technology to track independently hired trucks as well as entire fleets, making GPS unnecessary.

The solution? It's as simple as a truck-mounted RFID tag. Each truck hauling loads is registered online and receives an RFID tag that is scanned upon arrival at each load and dump site. Each scan transmits valuable data that is then available online.

The technology, Sonitrax Online™, is now available for use with the DOT. During the winter, the RFID tags can be mounted on each truck hired by the DOT to haul salt. This will allow for far greater accuracy of quantities of salt being moved and can be used at a far lesser cost to the DOT. Specialized reports can then be automatically transmitted to the appropriate parties, including the EPA.

For more information, visit www.keepontracking.com or call (813) 994-0030.

###