



DRI Corporation (NASDAQ: TBUS) is a digital communications technology leader in the global surface transportation and transit security markets.

Our products include: TwinVision® and Mobitec® electronic destination sign systems, Talking Bus® voice announcement systems, Digital Recorders® Internet-based passenger information and automatic vehicle location/monitoring systems, and VacTell® video actionable intelligence systems.

Our products help increase the mobility, flow, safety, and security of people who rely upon transportation infrastructure around the globe.

Using proprietary hardware and software applications, our products provide easy-to-understand, real-time information that assists users and operators of transit bus and rail vehicles in locating, identifying, boarding, tracking, scheduling, and managing those vehicles.

Our products also aid transit vehicle operators in their quest to increase ridership and reduce fuel consumption, as well as to identify and mitigate security risks on transit vehicles.

Positioned not only to serve and address mobility, energy conservation, and environmental concerns, our products also serve the growing U.S. Homeland Security market.

#### APTA Press Release Excerpt

DALLAS -- DRI Corporation (DRI) (NASDAQ: TBUS), a digital communications technology leader in the domestic and international surface transportation and transit security markets, noted today that, according to a recent study conducted on behalf of the American Public Transportation Association (APTA), the use of public transit reduces greenhouse gases.

"We encourage the use of public transit as a means of reducing the deadly greenhouse gases that are harming our environment. We're doing our part to help improve the environment by making it easier to use public transit. Our Digital Recorders[R], TwinVision[R] and Mobitec[R] products - which are used by public transportation systems around the globe - increase passenger mobility and enhance passenger and transit fleet security. If it's easier to ride public transit, we believe more people will do so. As public transit ridership increases, damaging carbon dioxide (CO2) levels may be reduced and our environment may be better preserved for future generations. Further, as public transit ridership increases, the demand for our products may also increase," David L. Turney, the Company's Chairman, President, and Chief Executive Officer, said.

The study, "Public Transportation's Contribution to Greenhouse Gas Reduction," was conducted for APTA by the Science Applications International Corporation.