



Contact: Jason Corbally
Director of Sales
Education Logistics, Inc.
(406) 728-0893 x 2205
jcorball@EDULOG.com

FOR IMMEDIATE RELEASE

**Education Logistics (EDULOG) To Provide
Field Trip Management Software to
The Fairfield Public Schools, CT**

Missoula, MT – October 2, 2009 – Education Logistics, Inc. (EDULOG) announced today that it has contracted with the Fairfield Public Schools (FPS) of Connecticut for the implementation of its web-based field trip management software system, a major part of EDULOG's suite of transportation management solutions for the K-12 school market.

The FPS is one of the largest school districts in Connecticut, with 16 schools and more than 10,000 students. A long time operator of the EDULOG routing and scheduling software system, the FPS chose to expand its management capabilities by licensing the EDULOG field trip management software.

"We current use an entirely manual system of tracking field trips, and the way that EDULOG presented the ease-of-use and versatility of their software was impressive," said John Ficke, Transportation Manager of the FPS.

"I looked at other alternatives, but EDULOG has a really nice workflow in their system, and the fact that this can all be done on the district's intranet is a major plus," added Ficke.

"EDULOG has been serving school district transportation departments for 30 years, and we know how time-consuming it can be to manage field trips," said EDULOG president Mike Darling. "We're confident that our field trip software, with its web request functions and approval rule management system, will greatly increase the efficiency and management capabilities of the Fairfield Public Schools. And we're always pleased when school districts recognize the value of expanding their EDULOG solution beyond daily routing and scheduling activities. We offer a full product line, and we're sure that more districts will follow the FPS's example in the future."

EDULOG's web-based field trip management software records and reports on the various trips for activities other than regular school attendance transportation. The field trip module stores and reports trips by school, date, destination, requesting group, or trip category. The user can record a variety of items of information relating to each individual trip. Standard information can be included such as: grade levels and the number of students in the activity; originating school; destination; reason and date for the trip; when the trip was requested; and the proposed departure/return time.

Among its many versatile features, the field trip management software can automatically assign drivers to field trips scheduled for any particular day by taking into account such information as driver preferences, driver eligibility based on time left prior to overtime, type of vehicle, driver training required for the trip, and availability of vehicle based on use, repair, and mileage.



Field trip activity status reports can be prepared for a variety of needs to suit school administrators, trip requestors, drivers, and state auditors—and for reimbursement purposes.

Education Logistics, Inc. (EDULOG) has been recognized as the industry leader in pupil transportation solutions since 1978, with an estimated 150,000+ school buses routed by its clients each day. EDULOG partners with K-12 school districts to provide total transportation management systems including true GIS planning and scheduling software, efficiency and optimization studies, guaranteed cost savings plans, GPS-based routing software, student tracking, driver payroll, vehicle inspection, boundary planning, enrollment projection, field trip management, fleet maintenance, innovative ASP solutions for small and medium-sized districts, and a comprehensive selection of Internet-based products. EDULOG uniquely combines its powerful software with initial and continuing consulting services provided by the industry's largest source of such expertise. For more information about EDULOG, visit www.EDULOG.com.