



News Release

January 25, 2008

### **First showing of Appian vehicle scheduling software at Commercial Vehicle Show**

AutoLogic Systems Ltd will be demonstrating the latest Appian Logistics vehicle scheduling and tracking software for the first time at the Commercial Vehicle Show 08.

AutoLogic Systems is the sole European distributor of the Appian software, Direct Route™ and DR Track™. Direct Route™ is an automated route scheduling system that optimizes route planning and DR Track™ is a fleet tracking and web based reporting tool which uses GPS technology to automatically update estimated arrival and departure times at customer locations and track planned versus actual routes and mileage.

Graham Carter, Managing Director of AutoLogic Systems comments: "Our new software is really lowering transport costs for many of our existing and new customers. It also provides time efficiencies as it is so easy to implement and use."

AutoLogic Systems will also be demonstrating the latest version of the MaxLoad® Pro software from TOPS Engineering for load planning and optimising the fill of cases, pallets, vehicles and containers.

Graeme Winship of Bisley Office Furniture adds: "Through AutoLogic Systems our vehicle utilisation has improved by 12% and our freight costs have reduced by 8%. We anticipate this increasing further as our data becomes more accurate and staff get used to the system and improved processes."

Visit stand 11-202 or [www.autologic-systems.co.uk](http://www.autologic-systems.co.uk).

ENDS

Media Contact

Jo Love, LoveCommunication, +44 (0)7887 775271, [jo@lovecommunication.co.uk](mailto:jo@lovecommunication.co.uk)

## About AutoLogic Systems Ltd

AutoLogic Systems Ltd was founded in 1993 and quickly established itself as a leading provider of simulation products and services to industry. The company has continued to grow its expertise, services and products and today offers a unique range of specialist software for eliminating waste and improving efficiency. These products are grouped into three core business areas. The Facility Modeling and Controls Testing area for materials handling simulation, presentation and control system emulation/testing. The Package Design and Load Optimisation area for optimising pack, case, pallet, vehicle and container fill and the area of Vehicle Scheduling and Tracking for automating the route planning and scheduling of vehicles together with web-based tracking and reporting.