

Announcing Release of STARS Version 3.2

On December 4, 2003, SAITECH, Inc. announced the release of STARS version 3.2, a comprehensive vehicle routing software. STARS is an efficient general-purpose vehicle routing and scheduling system. It determines optimal product loading, delivery routes, and vehicle schedules, while taking into account the vehicle requirements and customer constraints. As a daily operational tool, STARS has saved substantial operating costs by minimizing driving distance and time, while meeting stringent customer requirements. STARS 3.2 is planned for shipment in January 2004

Applications of STARS Version 3.2

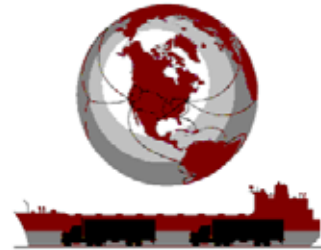
1. Daily Dispatching of Vehicles

- Reduce delivery cost
- Improve delivery service quality
- Increase loading factors
- Improve vehicle utilization

2. Simulation Analysis

- Create minimum cost routes
- Find optimal vehicle mix
- Analyze optimal DC sites
- Find best territory assignment

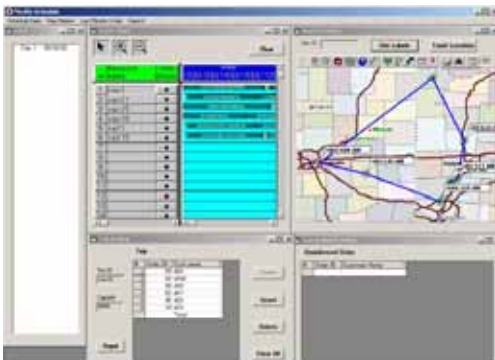
STARS Smart Truck Assignment and Routing System



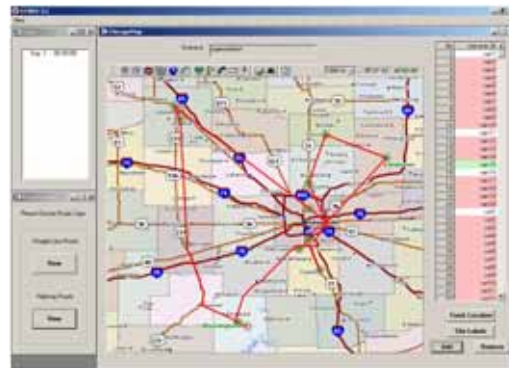
New features of STARS Version 3.2

- Improved display of delivery routes
- Strengthening optimization algorithms
- Improved GUI features for error checking
- Availability of more network data

Sample screens of STARS Version 3.2



Manual modification of optimized routes by GIS map and Gantt charts



Display of detailed delivery routes

Contact us : SAITECH Inc.

1 Bethany Road, Suite 54, Hazlet, New Jersey 07730, U.S.A.

Tel:(732)264-4700, Fax:(732)264-1538, <http://www.saitech-inc.com>, E-mail:logi@saitech-inc.com

