

Ecolane DRT for PACE

Ecolane 

HELPING PACE AGENCIES MAKE TRANSPORTATION BETTER

WWW.ECOLANE.COM

Product

Ecolane's DRT for PACE is the most effective and efficient software solution for the management of transportation for PACE agencies everywhere. It is securely accessed via standard web browsers and incorporates industry-leading tools to most effectively monitor operational processes and resources. Real-time optimization capabilities allow for the most efficient scheduling and reporting approach available on the market today.

By implementing Ecolane DRT for PACE, organizations responsible for transportation gain flexible scheduling capabilities and are able to elevate the quality of their customer support for PACE participants. Dispatchers can effortlessly rebuild schedules around cancellations as well as manage trip modifications on-the-fly. Optimizing schedules with multiple MDT/AVL platforms enables more accurate forecasting, better planning and tighter coordination of an agency's fleet management. For agencies with specific

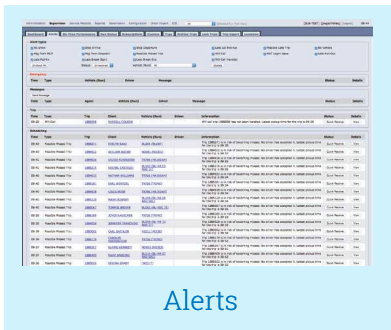
reporting requirements or the need to interface with other software applications, DRT for PACE provides detailed analyses of transportation performance, can export into various industry file formats and is able to extend system functionality alongside third-party platforms.

DRT for PACE HIGHLIGHTS

- Fully automated, hosted scheduling and dispatching solution
- Real-time communications between drivers and dispatch
- Industry-leading reporting with export capabilities
- Improved on-time performance and passengers per hour
- GPS-verified pickup and arrival
- Expedited incident handling, rescheduling and rerouting
- Minimal driver input for improved safety with monitoring
- Designed for ease-of-use, reducing training time and costs
- Web-based and accessible from desktop, tablet & even most smart-phone based browsers



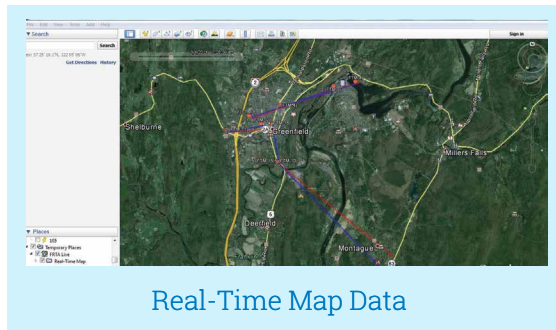
Dashboard



Alerts



Subscription Detail Page



Real-Time Map Data

Additional Features & Highlights

- **Enhanced PACE-friendly modules**
 - “Center Portal” enables participant management between facilities and agencies
 - Service feedback allows robust reporting of accidents/incidents
 - Tools to connect to EMR/EHR systems provide seamless operations between departments
 - Integrated Voice Response (IVR) capabilities
- **Realtime Schedule Optimization**
 - Complete scheduling effectiveness and estimated stoptime accuracy control
 - Automatic assignment and dispatch of trips
 - Fully web-based tools for administering users, vehicles, service rules, and schedules
- **Custom Reporting and Data Monitoring**
 - Ability to track On-board time, On-time Performance,

Distance travelled, No-shows, Number of Participants, and much more

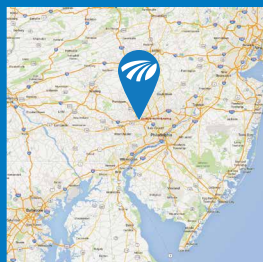
- Daily service variations can be managed proactively
- Expansion-capable data can be used in third-party systems
- **Fleet Management**
 - Responds automatically to road conditions such as weather, congestion, and vehicle breakdowns
 - Vehicles and schedules both managed in real-time via Ecolane MDT (mobile data tablet)
 - Automatically adjusts to driver’s individual performance
- **Cost Savings**
 - Fully-hosted environment reduces reliance on hardware purchases and dedicated IT manpower
 - Paperwork and manual processing a thing of the past
 - Manage schedule changes on day of service

Visit WWW.ECOLANE.COM/PACE to arrange for your personal demonstration.

Ecolane

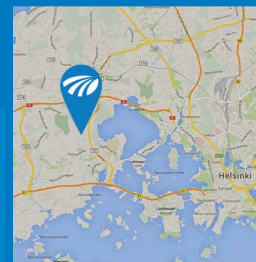
INFO@ECOLANE.COM
WWW.ECOLANE.COM

Map Data: Google



Ecolane North America
 940 West Valley Rd
 Suite 1400
 Wayne, PA
 19087 USA

Tel. (844) ECOLANE
 Fax. (888) 712-2499



Ecolane Europe
 Ecolane Finland Oy
 Spektri Pilotti
 Metsanneidonkuja 4 02130
 Espoo, Finland

Tel. +358 9 61 500 901
 Fax. +358 9 72 554 272