

Reference



Project Partner

Tri-County Metropolitan Transportation District of Oregon (Tri-Met) - Portland, OR

660 Fixed Route Vehicles - Complete INIT System
350 Paratransit Vehicles, 117 Light Rail Vehicles and
144 Non-revenue Vehicles - Radios

Project Highlights

- Advanced Intermodal Transport Control System (CAD/AVL)
- On-board Computers – COPILOTpc
- Mobile Data Terminals – TOUCHmon
- Automated Passenger Counting System – MOBILE-APC
- Wireless LAN for Data and Software transfer
- Statistics Software for analysis and reporting of passenger count, fare collection and other information – MOBILEstatistics
- Export to Real-time Passenger Information System
- P25 Voice and Data Radio Network



TriMet operates an extensive bus, light rail and paratransit network in the Portland region. With over 2 million inhabitants, it is one of the fastest growing economic areas in North America. The local public transportation network set up and operated by TriMet is considered one of the most innovative systems in the US. Portland is the third largest metropolitan region in the Pacific North West after Seattle, Washington and Vancouver, B.C. The transit agencies in these two cities have already chosen INIT as their ITS provider further expanding INIT's presence on the west coast.

INIT Products Employed

- MOBILE-ITCS
- MOBILE-APC
- MOBILEstatistics
- TOUCHmon
- COPILOTpc
- WLAN

Contact At Authority

postmaster@initag.com

