



ETA Transit System's Advantage in the AVL & PIDS Market

ETA Transit Systems was founded in 2003 as an engineering consulting firm and has extensive experience in the design of real time AVL/Passenger Information systems for bus and rail. On the rail side, our corps of innovative software engineers has designed more real-time AVL/Passenger Information Systems for U.S rail transit operators, than any other company. These systems are in daily service with: Metrolink, Utah Transit Authority (UTA), Tri-Rail, Sound Transit Link Light Rail, Metra, NJ Transit's Hudson-Bergen Light Rail, and the Valley Metro Rail in Phoenix.

Beyond design of new systems, ETA Transit Systems is in a unique position to design the upgrade or replacement of existing legacy systems, thereby providing for a transparent migration to a new system, while still supporting, yet not interfering with, the existing system. This results in a significant cost savings during staging and cutover. As an example, under a two-year contract ETA Transit Systems is improving Amtrak's California's legacy train information management system routes. ETA Transit System's outstanding performance has earned a 10 out of 10 rating from Amtrak.

We work continually with current and potential users of AVL/Passenger Information systems, to determine their visions for future functionality. These visions are wide-ranging, and ETA Transit Systems responds to these visions with a heavy emphasis life cycle cost savings provided by open architecture and COTS software. Existing and potential users are also very interested in extensible design, extensive interfacing to third-party systems and compatibility with National and US DOT ITS architecture requirements.

ETA Transit Systems has considerable expertise in these areas:

Complete systems are very complex and ETA Transit Systems has years of successful experience. Our engineering services include:

- Documentation of existing systems
- Requirements Analyses
- ADA Compliant Designs
- Communications Designs
- Specification Development
- Project Management
- Procurement Support
- Design Reviews
- Issue Tracking
- Implementation Support
- Acceptance Testing, Training, and Warranty Management

Underpinning these services is solid software engineering, proven in the real world of integrating, testing and commissioning carborne and central office systems. ETA Transit Systems will discern issues first and resolve them conclusively.

We trust you will find this overview to be informative and look forward to serving you. For more information, please visit our website and/or contact: sales@etatransitsystems.com