

# Reference



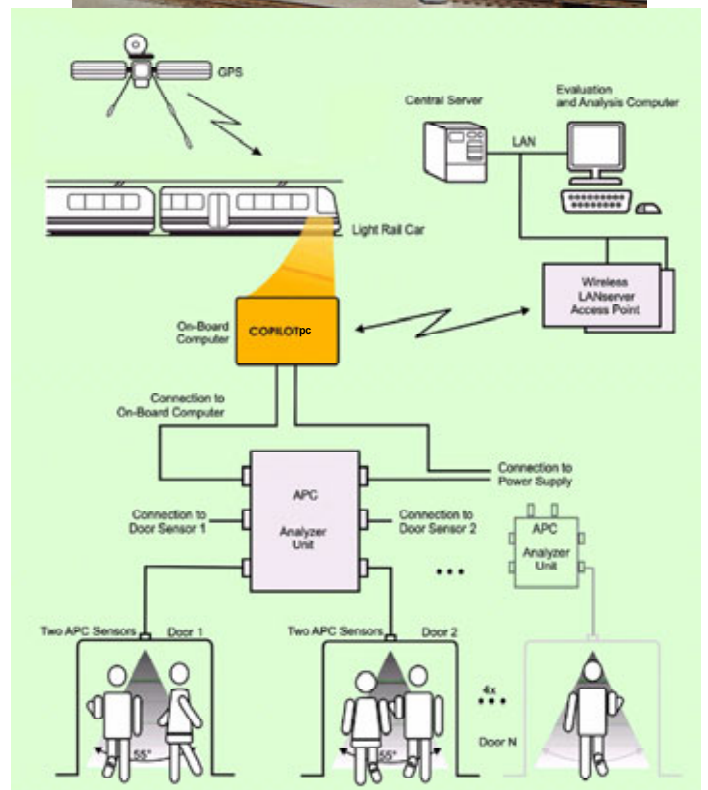
## Project Partner

**UTA Utah Transportation Authority  
Salt Lake City, UT**

68 light rail vehicles (Siemens)

## Project Highlights

- APC System – COPILOTpc as on-board computer controls vehicle equipment
- NO DRIVER LOG ON
- Equipment on board is hidden behind panels and is not visible to passengers
- Data Transfer based on state-of-the art CISCO security standards
- Wireless LAN data/software transfer to and from the vehicle
- Access points located at LRV garage
- Data Validation Matching of passenger data with schedule information
- Data evaluation with MOBILEstatistics software



Salt Lake City is the capital and the most populous city of the U.S. state of Utah. Salt Lake City's mass transit service is operated by the Utah Transit Authority (UTA) and includes light rail and bus routes (with the addition of commuter rail in 2008). The 19-mile light rail system, called TRAX, consists of two lines originating downtown. UTA's daily ridership averages have quadrupled their original projections. Both lines begin at the EnergySolutions Arena, in between the Gateway District and the Salt Palace, and travel east to Temple Square. Future TRAX lines to other Salt Lake City suburbs are also planned.

## INIT Products Employed

- MOBILE-APC
- WLAN
- COPILOTsmart
- IRMA

## Contact At Authority

postmaster@initag.com

