

Reference



Project Partner

Golden Gate Bridge Highway & Transportation District San Francisco, CA

199 Fixed Route Vehicles

5 Ferries

Project Highlights

- Intermodal Transport Control System – (CAD/AVL)
- Onboard Computers – COPILOTpc with Windows XP Embedded OS
- Mobile Data Terminals
- Passenger Information Displays
- Real-Time Passenger Information System
- Onboard next stop announcements with MP3 Voice Data Center
- Onboard Displays
- Automatic Passenger Counting System

Interfaces To:

- Digital voice and data radio system
- Giro Scheduling System



Photo by Andrew Novak

The Bay Area is connected by a massive network of roads, highways, railroads, bridges, tunnels and commuter rail. Based in San Francisco, the Golden Gate Bridge Highway and Transportation District operates the Golden Gate Bridge, and two public transit systems: Golden Gate Transit buses and Golden Gate Ferry. Last year, 38 million vehicles crossed the Golden Gate Bridge and over 9 million customers rode the transit systems. The combined urban area of San Francisco and San Jose is the 46th largest urban area in the world with nine counties, 101 cities, and 7,000 square miles.

INIT Products Employed

- MOBILE-ITCS
- MOBILE-APC
- COPILOTpc
- IRMA
- PIDstation II
- TOUCHmon
- MOBILE-STOPinfo
- PIDscreen
- W-LAN
- PAmobil
- PIDmobil

Contact At Authority

postmaster@initag.com

