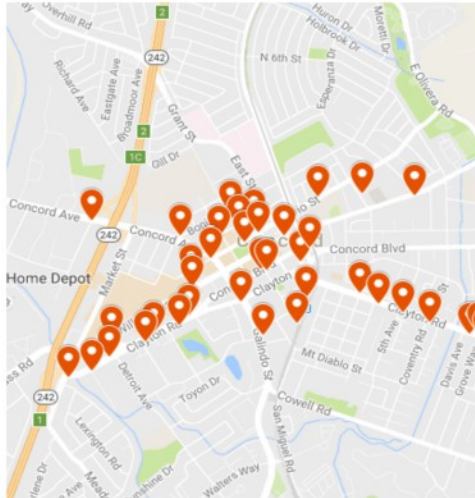


## FEATURES & BENEFITS

- Solar powered with long-life battery backup
- Completely wireless – does not require power or data infrastructure
- ADA compliant annunciator announces next bus arrival for the visually impaired.
- Communicates via ISM or cellular radio
- Easy to install in just minutes using simple hand-held tools.
- Available for emergency or PSA messages.
- Easily managed from the WayManager dashboard.
- Low maintenance – designed to last in severe weather
- Built-in diagnostics monitor power, display segments, temperature and other features to provide early failure detection.



# WayManager Dashboard



WaySine designs and manufactures lightweight solar powered signs. Featuring a unique unibody design that is stronger & more efficient than traditional solar powered signs.

WaySines easily integrate with your existing AVL system to display real-time arrival information via WayManager, our back office application that accepts files complying with Google's GTFS and GTFS- Real Time specifications.

## System Specifications

**Asset Management:** Quick and easy asset allocation at a glance and a click of a button. Easy to use graphical map based interface.

**Diagnostics:** System and environmental sensors to establish and measure performance criteria. Early failure detection. Error reporting and alerts.

**Browser:** Easily accessible with any standard internet browser. Updated browsers required. (Google Chrome, Internet Explorer, Firefox, Safari)

**Server:** State of the art high speed Microsoft cloud servers. Independent data isolation. Fully scale able to any system size.

**Security:** Permissions based access. Secure log in. Full data logging.

**AVL:** integration of 3<sup>rd</sup> party AVL feeds is quick and easy, synchronizing all required data elements.

**Messages:** Scheduling messages

**Alerts / Notification :** Email and SMS error alerts

**Hardware Management:** Volume adjustment, Brightness adjustment, Sign configuration, Cellular/ISM,

**API:** Seamless integration of WayManager tools and features into existing CAD/AVL systems. Integration to be facilitated by your current CAD/AVL provider.