

Transit Appliance™

Transit Information Where You Want It, When You Want It

PROMOTE TRANSIT CHOICES

A Transit Appliance not only provides your employees and customers with up-to-the-minute information about when the next bus or train is departing, it serves as a constant and prominent indicator of the availability of transit service.

NO MONTHLY FEES

The Transit Appliance uses your existing Internet connection and free web services provided by transit agencies, with no ongoing costs.



Counter-top Transit Appliance with 8-inch display

- One button operation — just turn it on.
- Easy configuration with a web-based tool to select the transit lines and stops you want to display.

“My customers really like that we have the Transit Appliance. It’s right at the register, when someone is closing out their tab, they can easily check when their next bus is arriving.”

— Geoff Phillips, Bailey’s Taproom, Portland

Portland State UNIVERSITY		Transit Board™ for PSU	
2 min	Streetcar To NW 23rd and Marshall	SW 3rd & Harrison	
8 min	MAX Yellow Line to Expo Center	PSU/SW 6th & Montgomery	
10 min	Streetcar To SW Lowell and Bond	SW 3rd & Harrison	
15 min	12 Sandy Blvd to Gresham TC	SW 4th & Hall	
20 min	44 Mocks Crest to St Johns	SW 4th & Hall	
25 min	Streetcar To NW 23rd and Marshall	SW 3rd & Harrison	
26 min	35 Macadam to Oregon City TC	SW Harrison & 4th	
28 min	56 Scholls Ferry to Washington Square	SW Harrison & 4th	
9:08PM and Transport. Learn more at http://transitappliance.org . — Route a			

Transit Board™ is one of several display applications available for the Transit Appliance. Customizable with colors, fonts and logos as shown. Custom application development is available via an open source JavaScript API.

Transit Appliance and Transit Board are trademarks of Portland Transport.

Flat Panel Transit Appliances

TRANSIT AGENCIES

SUPPORTED

Boston: MBTA

Chicago: CTA

Portland, OR:

TriMet

Portland Streetcar

San Francisco:

MUNI

BART

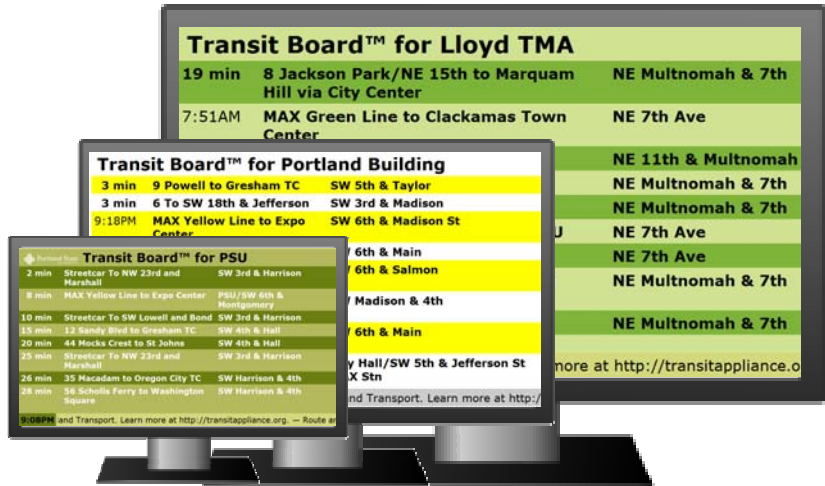
AC Transit

CONTACT

Transit Appliance is an open source software project of Portland Transport, an Oregon 501(c)(3) non-profit corporation

<http://transitappliance.com>

info@transitappliance.com



Transit Appliance supports any monitor or TV of any size with a VGA, DVI or HDMI input.

Ideal for use in building lobbies and other high-traffic locations.

System Requirements

- 120V AC Power
- Wired (RJ45 Ethernet) Internet Connection
(Countertop model optionally supports WiFi with certain limitations)