The Next Generation Customer Information System

SFMTA Board of Directors
Policy and Governance Committee
May 19, 2017
WHY NOW?

• Since the current NextBus system was implemented, there have been many changes in technology and transportation choices
• The current NextBus contract is expiring
REAL-TIME INFORMATION BENEFITS

Real-time information can result in increased ridership and customer satisfaction, while lowering actual and perceived waiting times.

- **1.7% Increase**: Increase in New York City weekday ridership.
- **92% Increase**: Seattle customers reporting increased satisfaction with public transportation.
- **2 minutes Saved**: Waiting time savings for mobile real-time information users compared to customers using a schedule.
- **13% Decrease**: Decrease in perceived waiting time.

Source: OneBus Away Research Project
• Real-time information is especially critical when service is less frequent
• Customers are generally willing to wait 10-15 minutes maximum
“Bus stops need updated signage. It should be improved to let people know what is going on. You don’t know if a route has been eliminated, changed, or whatever. There should be some way to let riders know these updated situations.”

“Communication with riders could be better, like when they have to change the route for whatever reason, I’ve been on the bus when we were not informed of that.”

Source: Customer Comments, SFMTA 2016 Ridership Survey
GOALS & OBJECTIVES

- Provide accurate real-time information
- Offer alternatives during long waits or service delays
- Retain customers who might otherwise use less sustainable transportation modes
- Increase discretionary and off-peak ridership

Increase public confidence in Muni so that customers can take transit to their destinations quickly and reliably
Leaves Chinatown

Bus detoured due to Market Street special event

Connecting bus route also detoured

Transfers to Muni Metro

Arrives in Upper Haight on time after a short walk from the train

Shelter sign shows next vehicle arrival

Screen on-board bus alerts customers of route detour

Screen on-board bus shows all connecting transit routes and arrival times at transfer point

Shelter sign at transfer point shows detour for regular connecting bus and suggests a potential Muni Metro alternative
Surface Vehicle Locations
Gathers vehicle locations from CAD/AVL System

Underground Locations
Gathers vehicle locations from Automatic Train Control System

Intelligent Predictions Software
Applies logic and algorithms to generate predictions, recommended alternatives, and other valuable information to be uncovered through further user research

Analytics Platform
Processes data from the Intelligent Predictions Software, Mobile Platform & Website to assist in operational and usage analysis

Stationary Digital Signage
Displays real-time arrivals and other valuable information at shelters, underground stations and on rail platforms

On-Board Digital Signage
Shows service updates, transfer connection times and other information on-board vehicles.

Mobile Platform & Website
Delivers travel information in mobile and online formats; app collects customer behavior insights to inform planning decisions
AN INTEGRATED SYSTEM

Key:
- **Bold font**: Vendor-provided components under the RFP
- **Regular font**: Third-party provided components (requires integration)
Next Generation Customer Information System

Potential Features
### POTENTIAL SYSTEM FEATURES

- Issued a Request for Information (RFI) to vendors to explore the technical feasibility of potential next generation system features

<table>
<thead>
<tr>
<th>Potential System Features</th>
<th>Current</th>
<th>Future</th>
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</thead>
<tbody>
<tr>
<td><strong>Intelligent Predictions Software</strong></td>
<td></td>
<td></td>
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<tr>
<td>Prediction Algorithm</td>
<td>✓ (generally accurate but “ghost bus” issues exist)</td>
<td>✓</td>
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<tr>
<td>Crowding Level Alerts</td>
<td>✗</td>
<td>✓</td>
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<tr>
<td>Alternative Route Suggestions</td>
<td>✗</td>
<td>✓</td>
</tr>
<tr>
<td>Connections with other systems</td>
<td>✗</td>
<td>✓ (depends on API availability)</td>
</tr>
<tr>
<td><strong>Stationary Digital Signage</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Powered Shelters</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Unpowered Shelters</td>
<td>✗</td>
<td>✓ (depends on technical feasibility)</td>
</tr>
<tr>
<td><strong>On-Board Digital Signage</strong></td>
<td></td>
<td></td>
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<tr>
<td>Stop Announcements</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Transfer Connection Times</td>
<td>✗</td>
<td>✓ (depends on technical feasibility)</td>
</tr>
<tr>
<td>Service Delay &amp; Reroute Alerts</td>
<td>✗</td>
<td>✓ (depends on technical feasibility)</td>
</tr>
<tr>
<td><strong>Mobile Platform</strong></td>
<td></td>
<td></td>
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<tr>
<td>Mobile App</td>
<td>✓ (limited capabilities)</td>
<td>✓</td>
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<tr>
<td>Usage Trends</td>
<td>✗</td>
<td>✓</td>
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PREDICTIONS AND ALTERNATIVES

CURRENT

Sign with arrivals

Route A
20 min & 41 min

FUTURE

Sign with arrivals and potentially better alternatives

Route A
20 min

Alternative Route B
Walk 3 blocks
8 min

(Note: Photos do not imply SFMTA endorsement of a particular vendor.)
LCD Stationary Digital Signs

(Note: Photos do not imply SFMTA endorsement of a particular vendor.)
**CURRENT**

- Display next stop

**FUTURE**

- Display connecting routes and arrival times
- Show nearby points of interest
- Provide updates on detours and delays

(Note: Photos do not imply SFMTA endorsement of a particular vendor.)
MOBILE PLATFORM

CURRENT

Third parties display arrival info
No data on usage patterns

FUTURE

Partner with a mobile platform provider
Ensure accuracy of directions and predictions
Gather customer insights on system usage

(Note: Photos do not imply SFMTA endorsement of a particular vendor.)
Public Outreach
Key Objectives

- Understand how different customers characterize, locate and use valuable information (late at night/early morning travel, multiple transfers, transfers to external systems, etc.)

- Understand contextual factors, reasoning, and motivations behind mode choice and information needs.

- Identify usability issues across the current customer information system user experience

- Identify desired features and improvements for the next generation system
# OUTREACH STRATEGY

## Methods

<table>
<thead>
<tr>
<th>Quantitative</th>
<th>Qualitative</th>
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<tr>
<td>Online Survey</td>
<td>Concept Testing</td>
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<tr>
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<td>Stakeholder Interviews</td>
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<td>Ride-alongs</td>
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## Stakeholder Examples

<table>
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<tr>
<th>Stakeholder</th>
<th>Contact</th>
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<tbody>
<tr>
<td>311</td>
<td>SF Travel</td>
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<tr>
<td>BART, Caltrain and other transit agencies</td>
<td>SFMTA Citizens’ Advisory Council (CAC)</td>
</tr>
<tr>
<td>Chinatown Community Development Center (CCDC)</td>
<td>SFMTA Multimodal Accessibility Advisory Committee (MAAC)</td>
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<td>Hotel Council</td>
<td>SFMTA Policy and Governance</td>
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<tr>
<td>Independent Living Resource Center</td>
<td>SFUSD-Access</td>
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<td>Lighthouse for the Blind</td>
<td>Senior Action and Disability Network</td>
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<tr>
<td>Mayor’s Office on Disability</td>
<td>Small Business Commission</td>
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<tr>
<td>Save Muni</td>
<td>SF Transit Riders</td>
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<tr>
<td>SF Board of Supervisors (including constituent representative from each district)</td>
<td>Youth Commission</td>
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</tbody>
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## SAMPLE RESEARCH FINDINGS TO DATE

<table>
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<tr>
<th>Topic</th>
<th>Observations</th>
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| Accessibility                 | • Many customers with disabilities use Muni extensively and know routes well, but must monitor disparate sources of information to find out about accessible stops and elevator/escalator outages.  
• Customers with wheelchairs are concerned about not being able to board crowded vehicles.                                                                                                      |
| Branding                      | • Muni doesn’t have to be “cool” like newer forms of transportation. It has to function effectively within its constraints.                                                                                                                                                     |
| Perceptions of Time and Accuracy | • Many customers perceive that a vehicle is “late” when it does not arrive according to NextBus predictions. This contrasts with the official definition of “late” (4 minutes later than the schedule).  
• Many customers on high-frequency routes understand that arrivals can be fluid due to traffic congestion or other factors.  
• Knowing the precise timetable is less than valuable than knowing one can arrive generally on-time.  
• Customers want to feel that Muni respects their time.                                                                                                      |
| Information Tools             | • Customers are heavily reliant on technology for trip planning, including live maps.  
• Many seniors and customers with disabilities prefer speaking with a live person on 311.                                                                                                                                                      |