



Food in Motion

Improving efficiency for food rescue organizations

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Problem

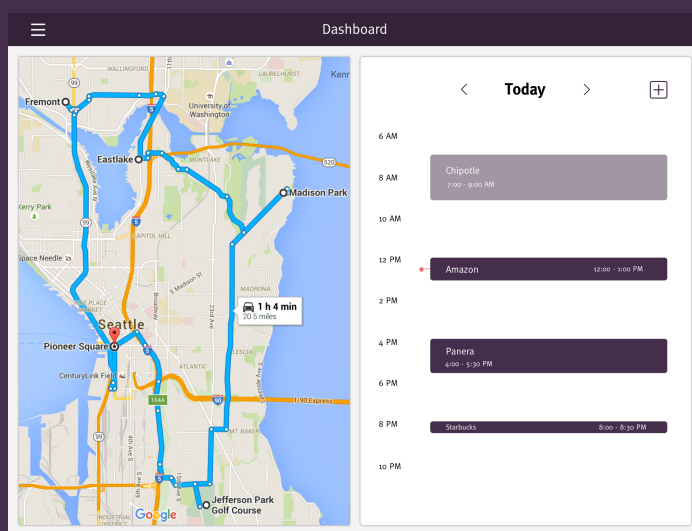
40% of food is wasted in the United States (CNN).

1 in 7 Americans rely on food banks to feed their family.

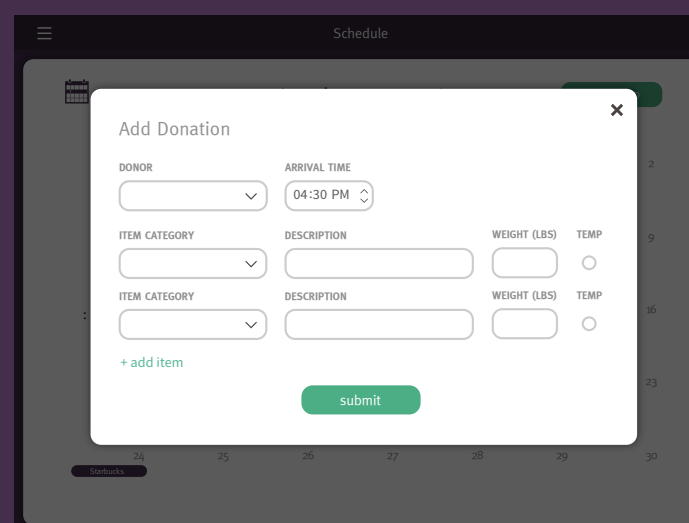
Current food bank systems are inefficient and out of date.



Solution



Task management for drivers



Quickly complete donation forms

The 'Donation Log' table has columns for Organization, Date, Address, Food Item, and Quantity. It lists several donations from Starbucks, Panera, and Chipotle.

ORGANIZATION	DATE	ADDRESS	FOOD ITEM	QUANTITY
Starbucks	9/23/15	425 Foxy Ave W, Seattle, WA 98104	Chicken	2 lbs
Panera	9/24/15	12 Grand Way E, Seattle, WA 98105	Pork	3.5 lbs
Starbucks	10/29/15	3489 Broad St NW, Seattle, WA 98103	Banana bread	6 lbs
Chipotle	10/03/15	345 12th St N, Seattle, WA 98103	Beans	8 lbs
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Data is stored electronically



Sponsor

Operation Sack Lunch is the largest food rescue organization in Seattle. We're working with their Food in Motion program to improve their efficiency in picking up excess food from places like restaurants so they have more time to collect food from other donors.