



The TTC's Revenue Protection Strategy Presentation to the TTC Board

February 25, 2020



■ | Agenda

- • The TTC's Revenue Protection Strategy
 - Preparation Work in 2019
- • Ensuring Fare Payment Equipment is Available and Reliable
- • Revenue Control and Data Analytics
 - – 2019 Ridership and Revenue
 - – Presto Adoption
 - – Stop Sell Impact
 - – Analysis and Insights
 - – Child Concession Card Insights

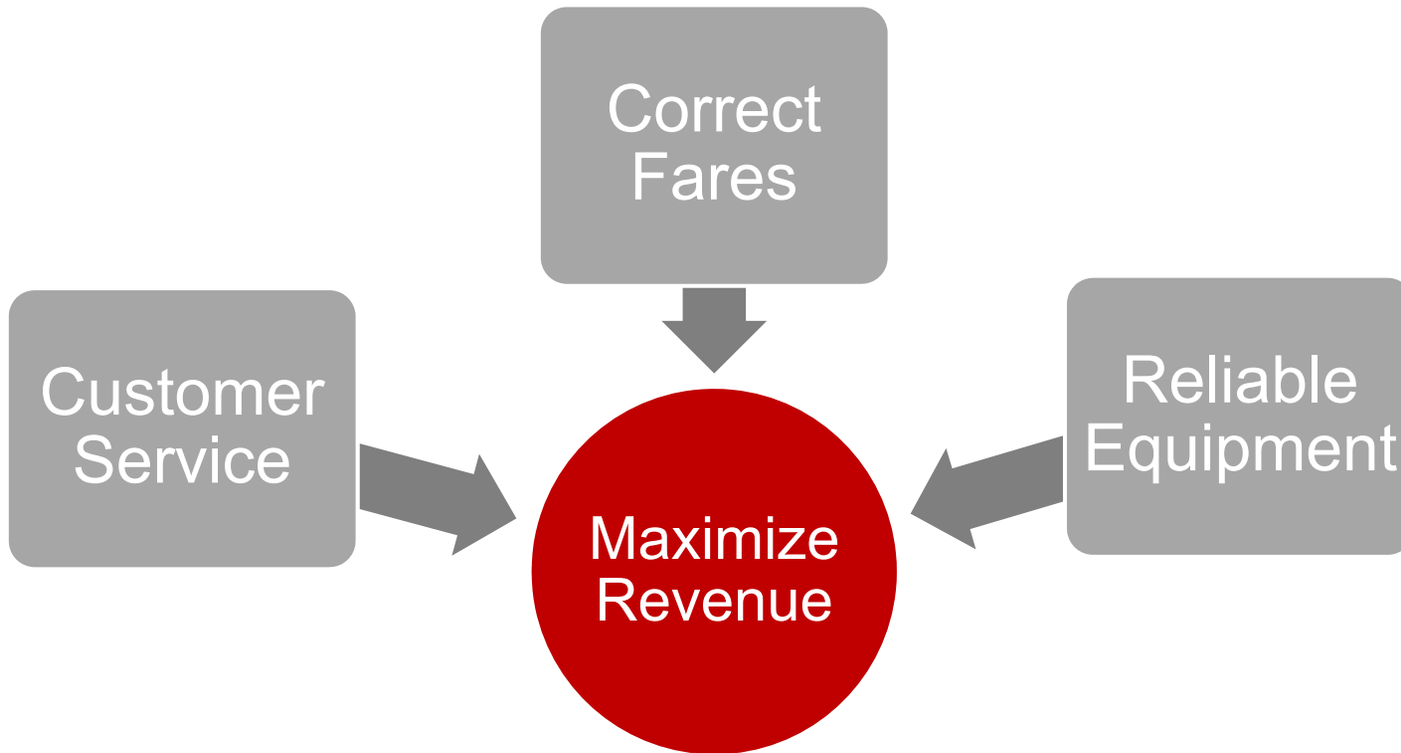




The TTC's Revenue Protection Strategy

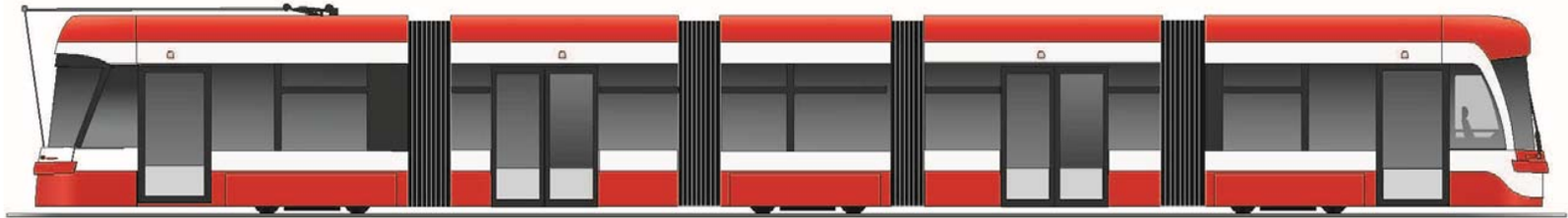


Revenue Protection Objective
Maximize revenue



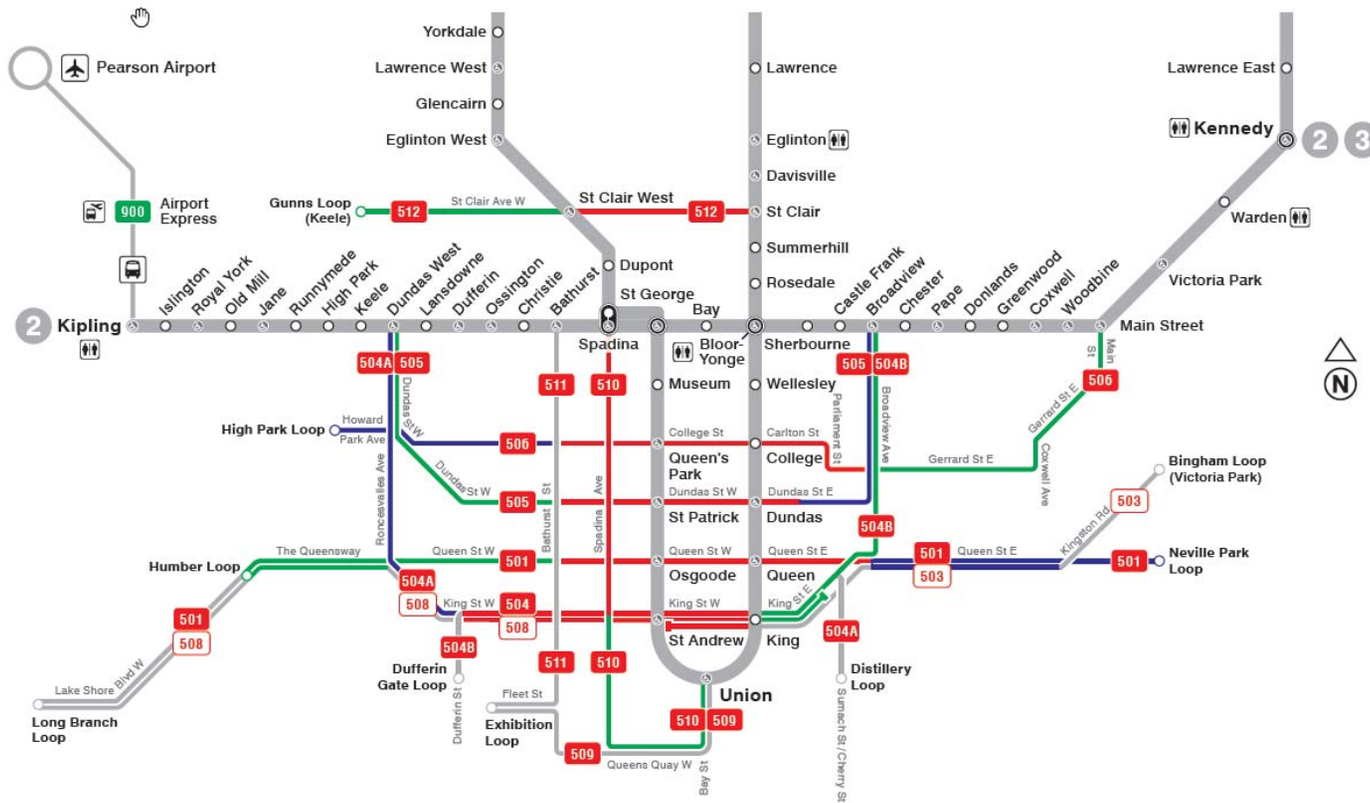
■ Streetcar Deployment Tactics

- Consistent resource assignment
- ‘Crush load’ inspection
- ‘U-Turn’ customer inspection
- Offboarding inspection
- Zone assignment
- Proportional network coverage

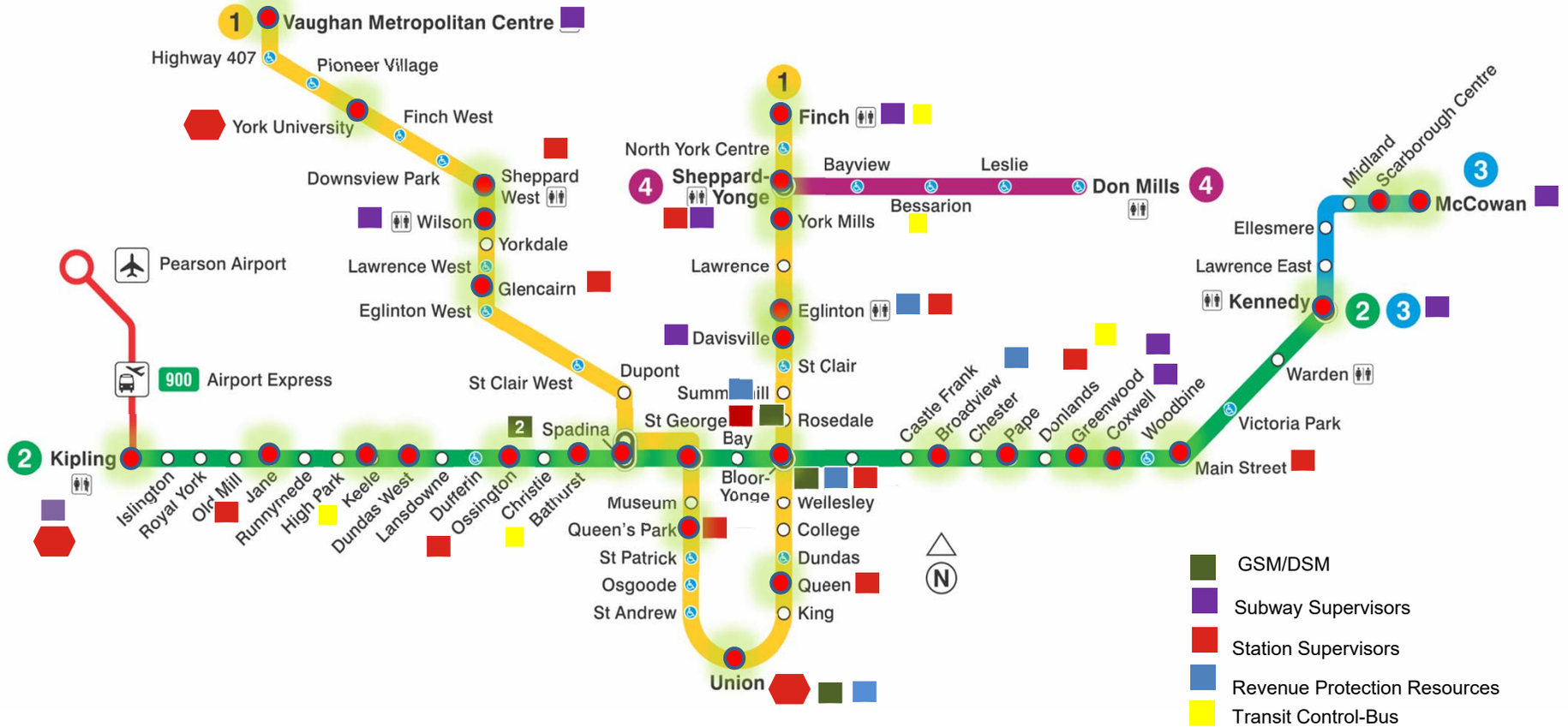


Streetcar Deployment Tactics

Zone coverage map



Stations Coverage Peak Post AM



Reducing Fareline Permeability – ‘Locking’ Farelines



Barriers installed between farelines and collector booths to decrease opportunity for station access without payment

Fare Evasion Deterrence
Proof of Concept

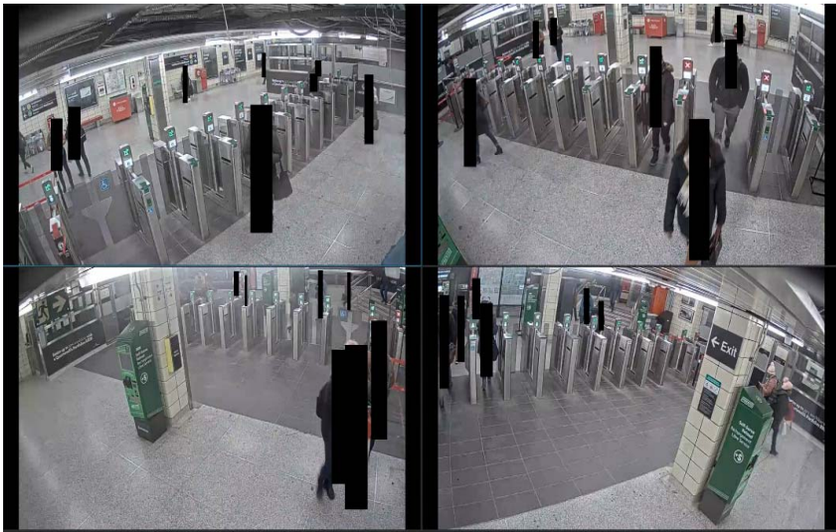


Improvements to faregate function and first line maintenance

Improving Visibility and Security in Stations

Pilot 360 degree view camera and new video management system

Sample View 1 Yonge/Bloor



Sample View 2 Yonge/Bloor



Customer Communication and 'Tap Every Time' Culture

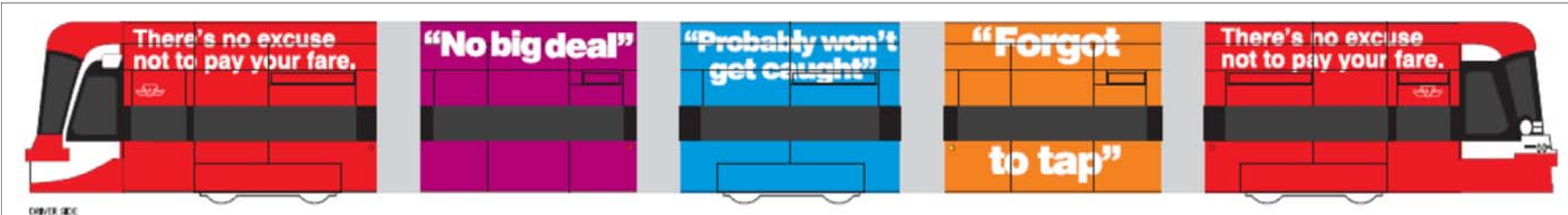


Tap every time

You must tap your PRESTO card or PRESTO Ticket every time, even if you pay your fare as-you-go, or have a monthly pass loaded on your card.



Learn more at ttc.ca/presto





Ensuring Fare Payment Equipment is Available and Reliable



Reliable Fare Payment Equipment - PRESTO

Three Phase Approach

1) Incident Management:

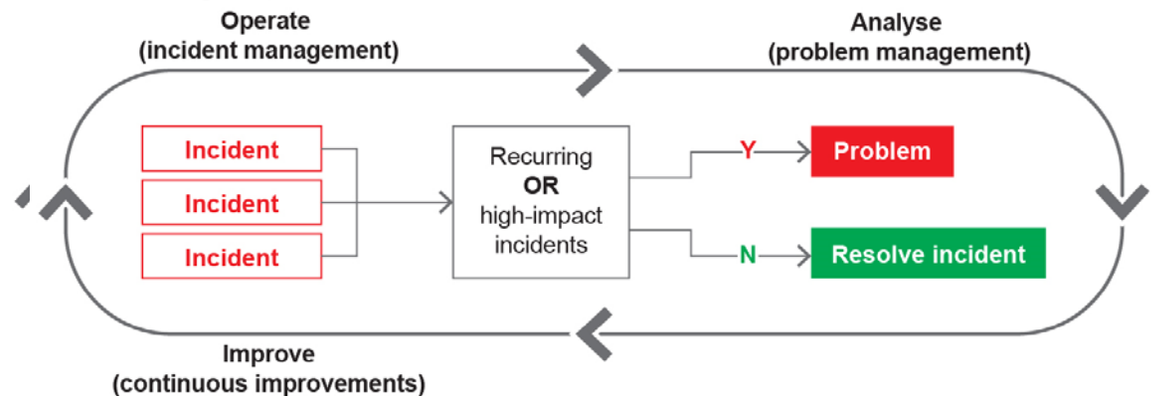
- Unplanned interruption to a service **or** reduction in the quality of a service
- Restore normal service operation as quickly as possible

2) Problem Management:

- Address recurrence of incidents

3) Continuous Improvement:

- On going program with Metrolinx
- Q4 2019 activities focused on process enhancements and stabilization



■ | Reliable Fare Payment Equipment

Q4 2019 Improvements

- Equipment performance is based on:
 - Device functionality
 - Device maintenance/cash collection service
- Changes implemented in Q4 2019
 - Ongoing improvement program
 - Address specific AG recommendations



Improvements to daily operations/services



Increased remote and real-time monitoring



Availability reporting using real-time data



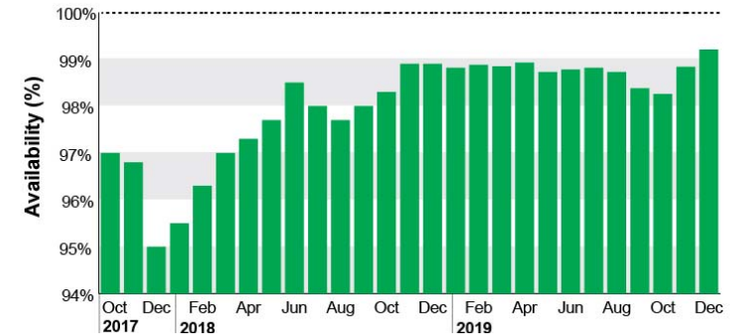
Improvements to device functionality (hardware/software)



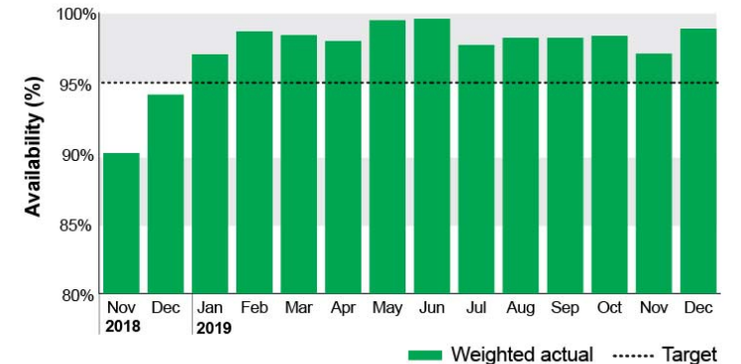
PRESTO in Streetcars

- Fare and Transfer Machines (FTM) and card readers
- Add cash collection and maintenance at third designated location
- Remote monitoring and remote device recovery
- Daily device audits by Staff prior to start of service
- Improved process to make vehicles available for PRESTO maintenance and cash collection
- Enhanced reporting/analytics
- Cash Collection
 - Trigger alerts for cash vault collection set at 75% volume
 - Increased cash collection locations in designated facilities
 - Ad hoc cash collection services

PRESTO card readers



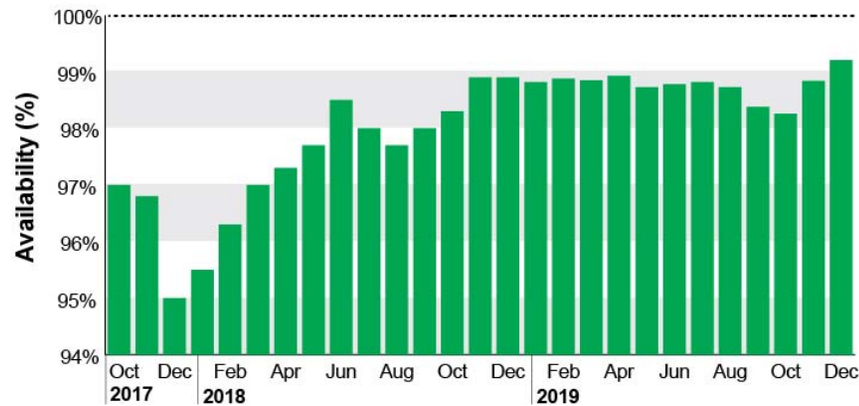
Fare Transfer Machines



PRESTO on Bus

- Remote monitoring and remote device recovery
- Daily audits of PRESTO card readers prior to start of service
- Enhanced reporting/analytics

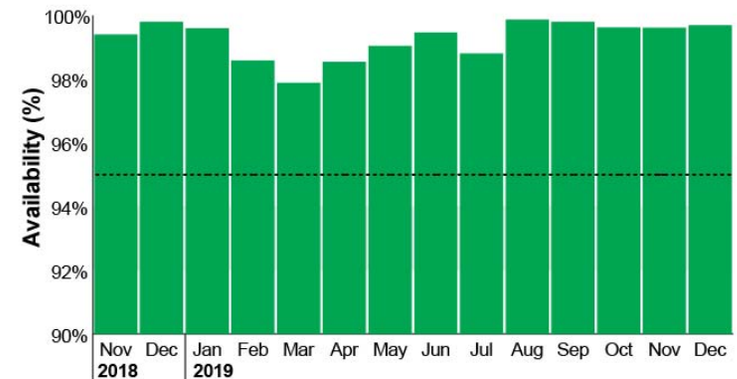
PRESTO card readers



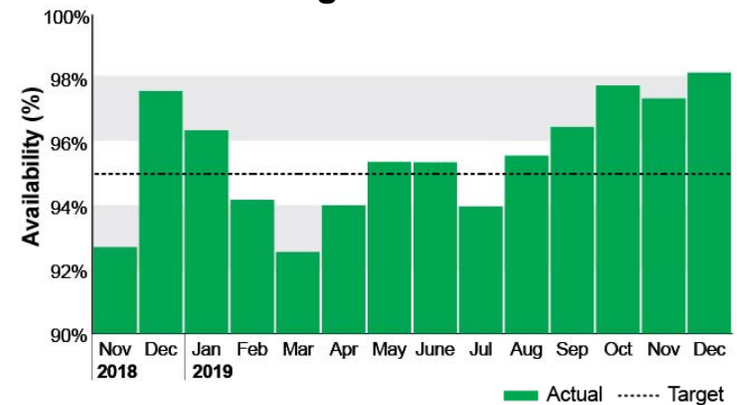
PRESTO in Stations

- Fare Vending Machines (FVM) and Self Serve Reload Machines (SSRM)
- New bank note acceptor hardware
- New SSRM software to address screen freezing
- Remote monitoring and remote device recovery
- Improve escalation process
- Use of device statistics for coordinating cash collection & maintenance
- Ad-hoc cash collection
- Enhanced reporting/analytics

Self-serve Reload Machines



Fare Vending Machines





Revenue Control & Data Analytics Insights



■ Key Revenue Control and Data Analytics Activities



Revenue Control

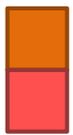
- Budgeting & Forecasting
- Revenue Accounting
- Financial Controls
- PRESTO Liaison



Data Analytics

- Ridership Forecasting
- System Usage Reporting
- Organization-Wide Analytics Support
- Business Intelligence Solutions





TTC 2019 Ridership & Revenue Results

 Ridership

525.5 M

System Wide

 Revenue

\$1.184 B*

Earned
(1% below budget)

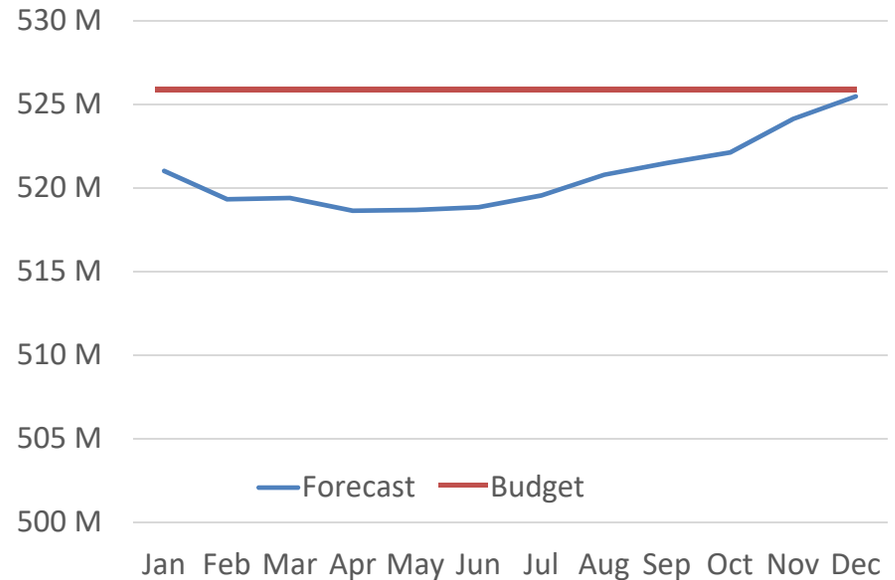
*2019 revenue and actual vs budget is preliminary

 PRESTO

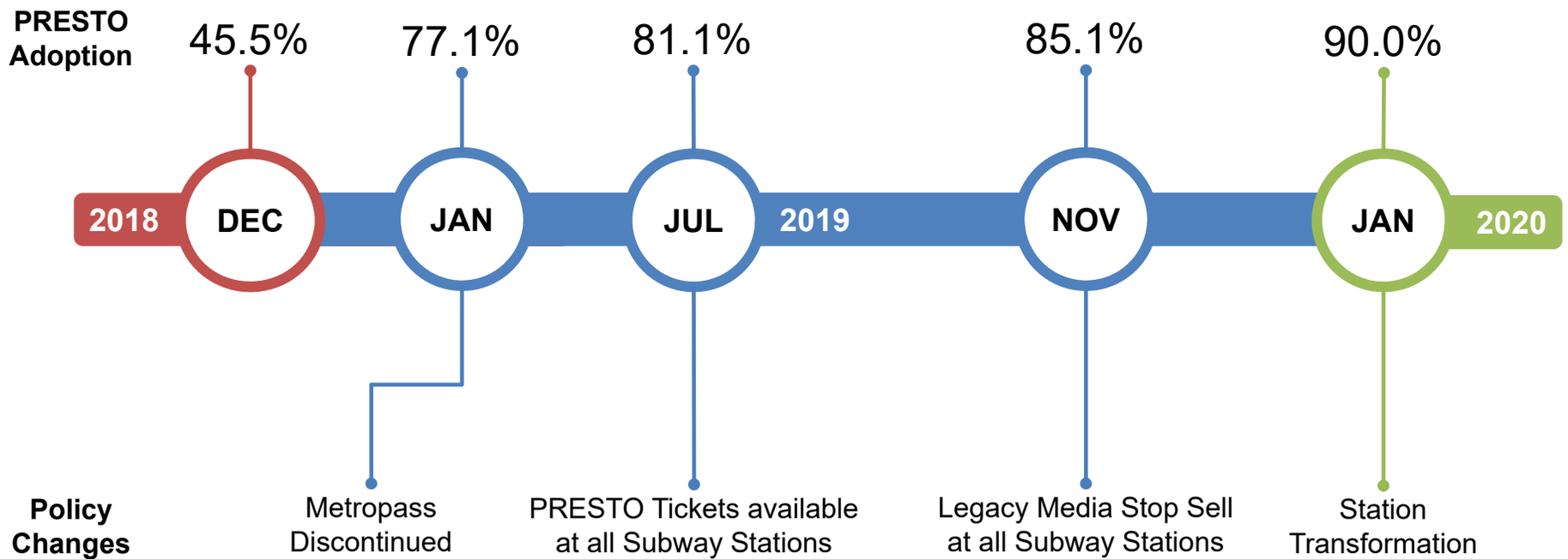
86.8%

Revenue from PRESTO
(Up from 45% Dec 2018)

2019 Ridership Trend



PRESTO Adoption Has Doubled



PRESTO Adoption Enhances Analytics Capabilities

2018

 Lack historical data

 ~ 0.5 M daily taps

2019

 Build-up of data

 > 1.2 M daily taps

 More granular, timely and varied data

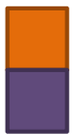
2020

 More robust benchmarking and budgeting

 Enhance analytical relevance

 More evidence-based decision making





PRESTO Data Analytics Building Blocks



Event

Determine the impact of policy changes and/or events



Mode

Accurately measure ridership and revenue by mode



Route

Evaluate ridership to inform service improvement along and among routes



Concession

Understand our customers to make more informed policy decisions



Time

Monitor system usage by time to improve service deployment



Location

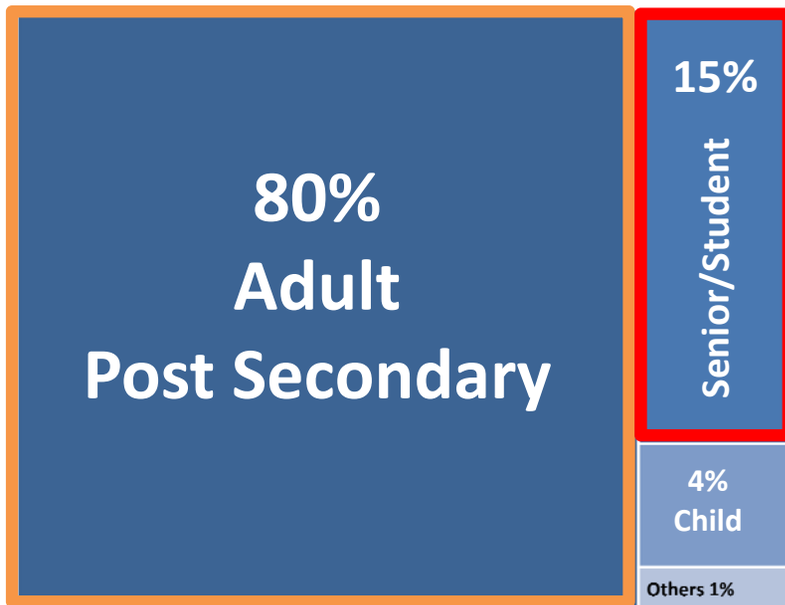
Leverage improved location data to inform revenue protection deployment



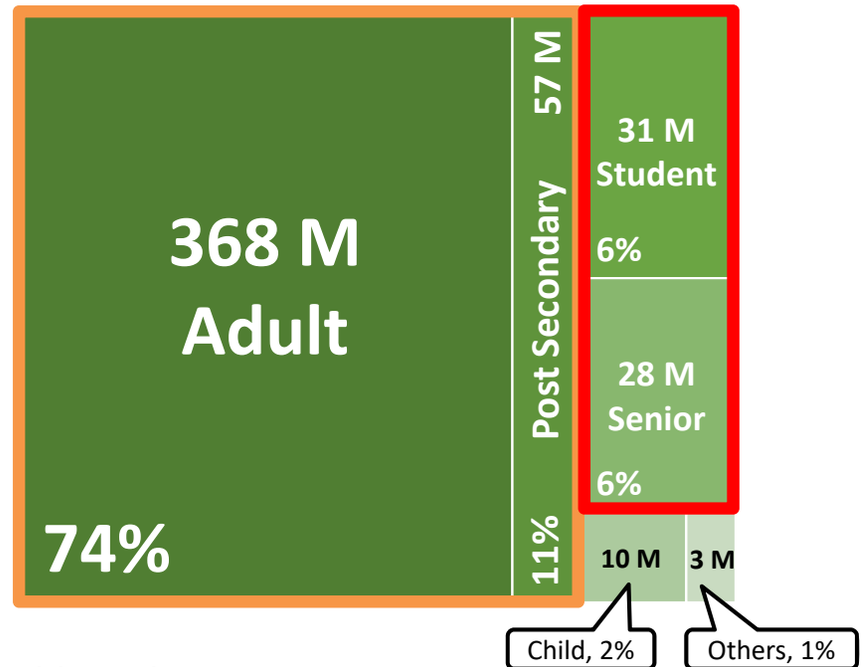


Concession Profile: Legacy Media vs PRESTO

Legacy Media



PRESTO Data



Move from sampled Legacy Media data to more accessible and precise PRESTO data allows for more detailed analysis.





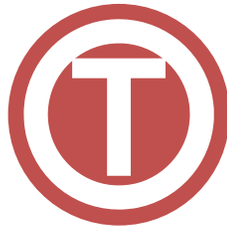
Event Analysis: Legacy Media Stop Sell Impact

Cash

Token

Legacy Ticket

PRESTO Ticket



-5.9%

-50.1%

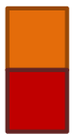
-40.9%

+19.9%

Before — \$576,548 ————— 97,117 ————— 114,355 ————— 64,085 — Nov 17- 23 2019

After — \$542,457 ————— 57,361 ————— 79,292 ————— 76,837 — Dec 8 – 14 2019





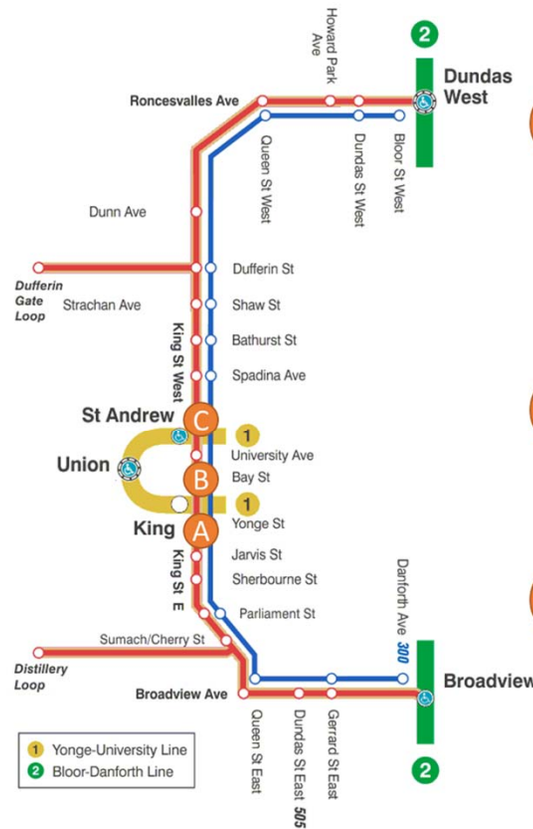
Mode and Route Specific Analysis: 4 Sample Stops

Revenue Protection

Support deployment strategy of fare inspectors and special constables

Service Enhancement

Provide insights on customers' usages on 504 KING (day, time, location)



504 King Streetcar

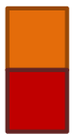
December 2019

A	KING ST W AT YONGE ST W SIDE (KING STATION)	70,580
	KING ST E AT YONGE ST E SIDE (KING STATION)	52,337

B	KING ST W AT BAY ST W SIDE	36,898
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C	KING ST W AT UNIVERSITY AVE W SIDE (ST ANDREW STATION)	50,301
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Time: Concession Breakdown by Door



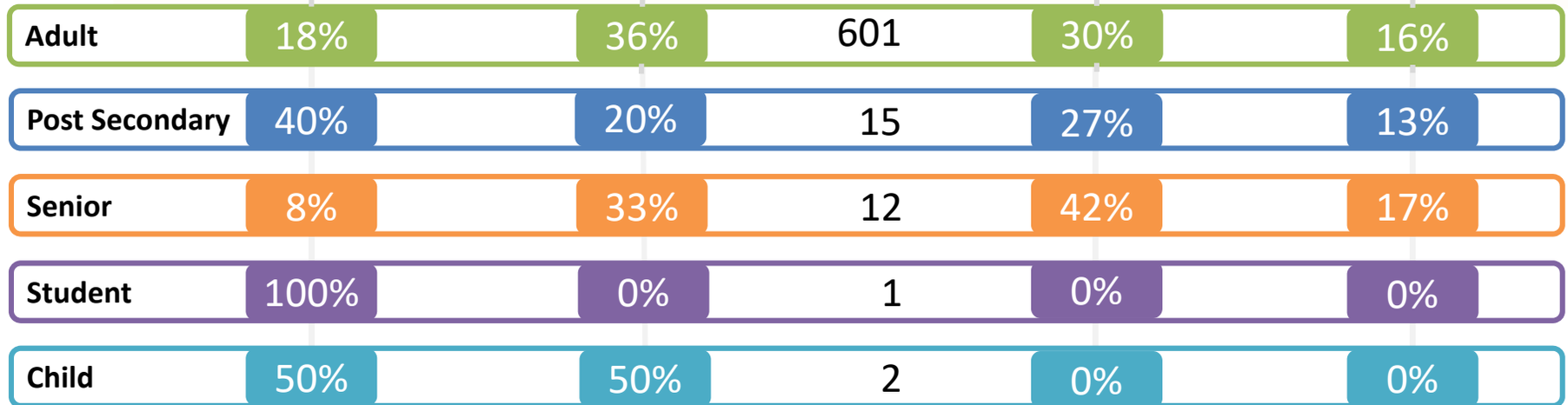
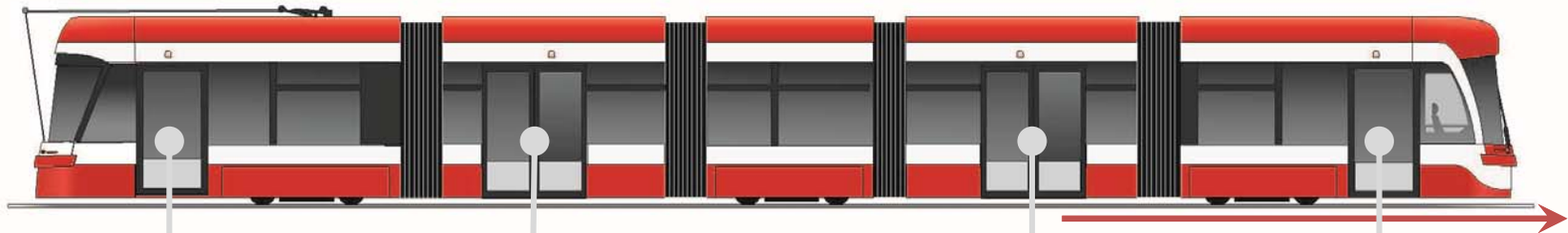
504 KING

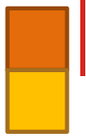


Dec 9 - 13, 2019
6AM - 10AM



KING ST W AT
BAY ST W SIDE



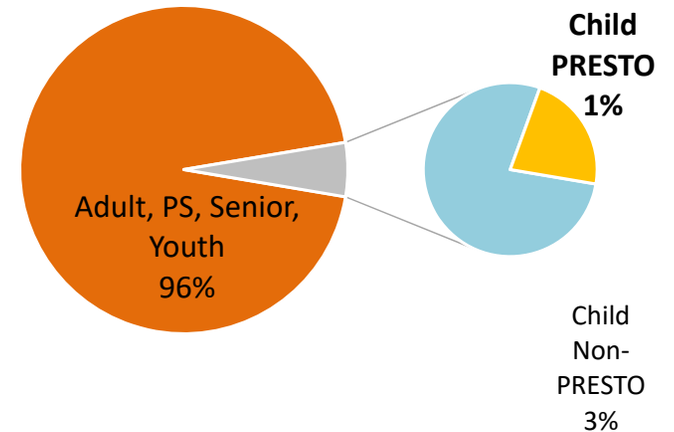


Child Concession Analysis & Insights

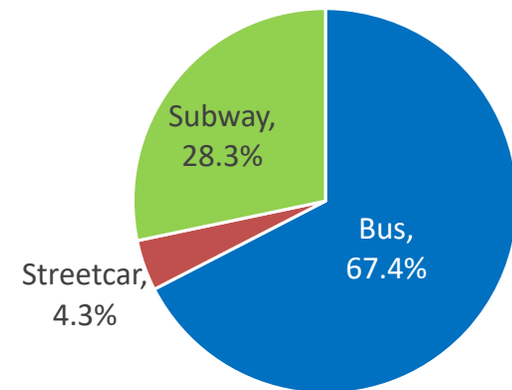
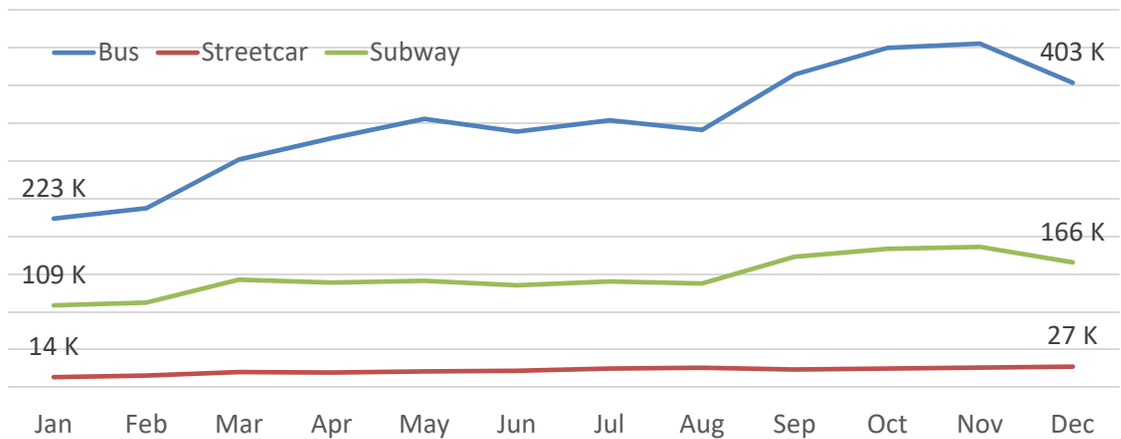


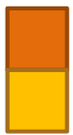
Child Concession Overview

2019 Ridership - Total	525.5M
2019 Ridership – Adult, Post Secondary, Senior, Youth	503.8M (96%)
2019 Ridership – Child Non-Presto	15.5M (3%)
▶ 2019 Ridership – Child PRESTO	6.2M (1%)



2019 Child Ridership PRESTO Taps





Child PRESTO: Higher Growth in 2019

All Concessions

Child Concession

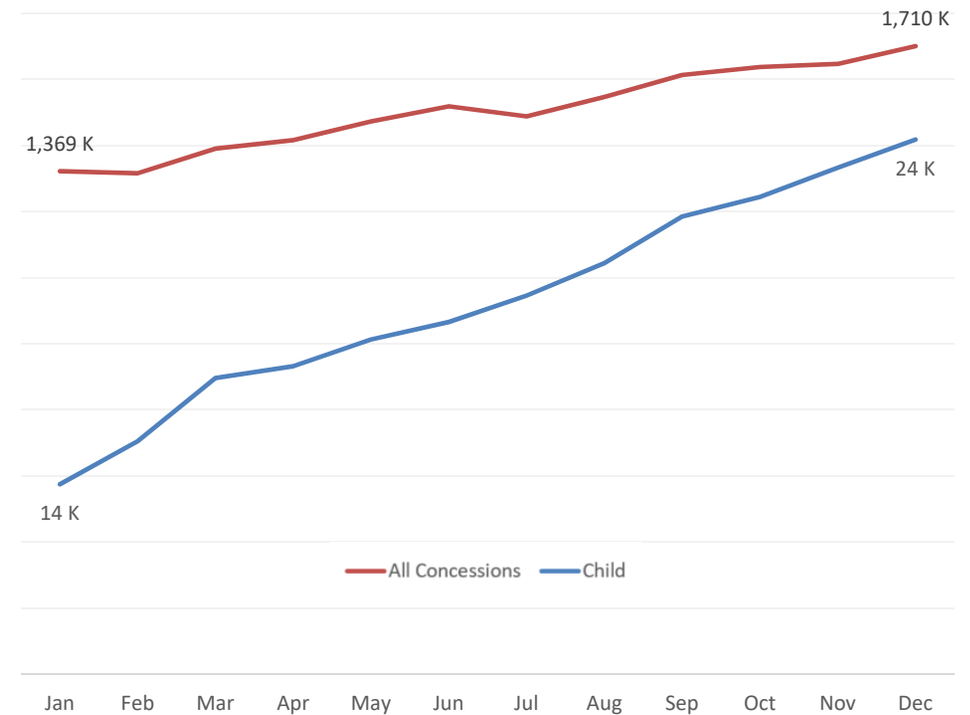
1.7 M Users

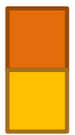
24 K Users

+25%

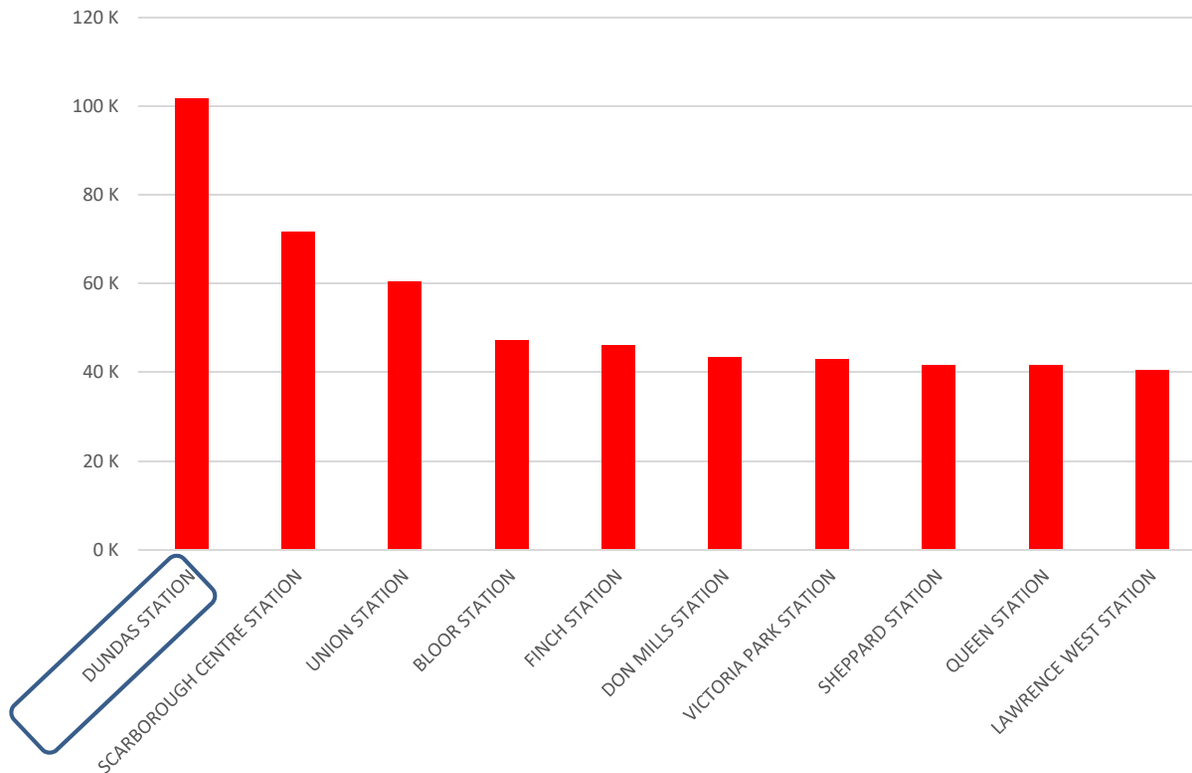
+75%

Child card growth is faster than overall growth





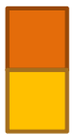
Child PRESTO: Top 10 Locations in 2019



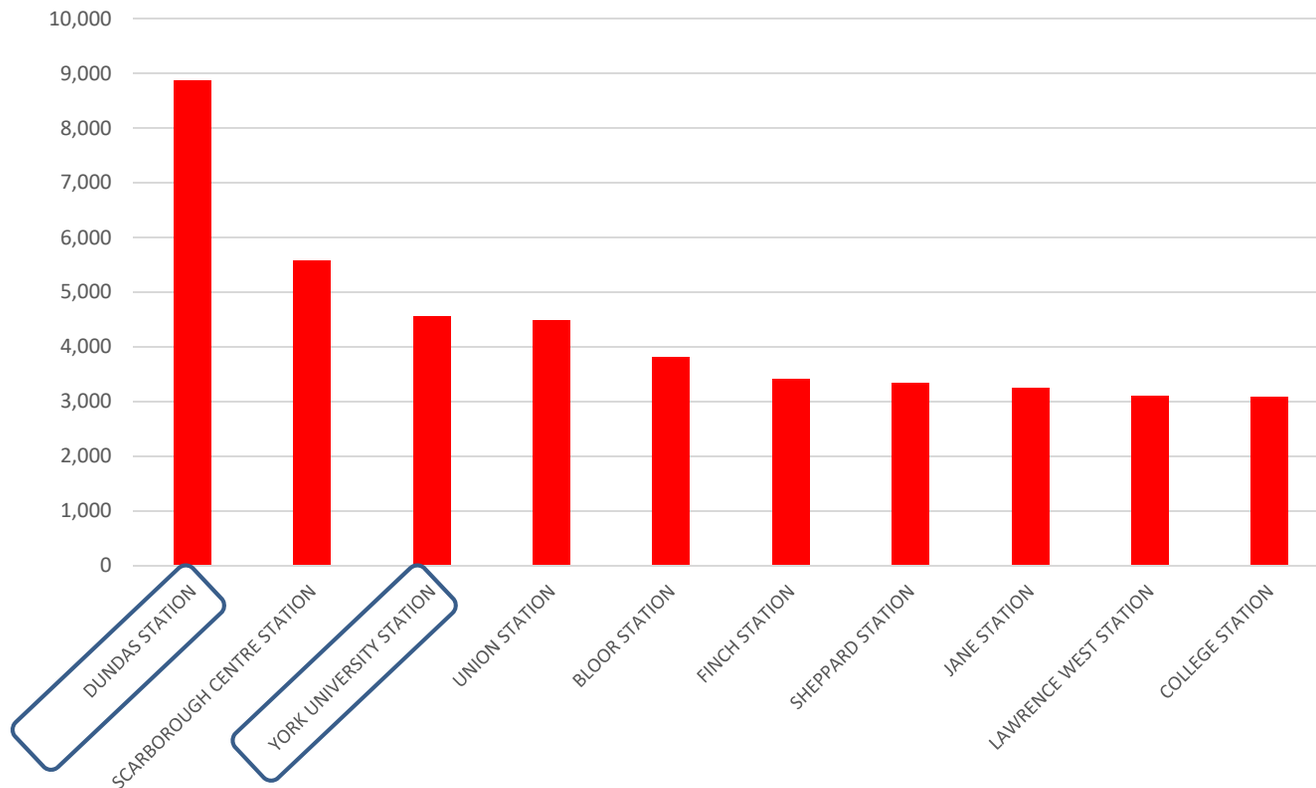
All top 10 locations for child card usage are **Subway Stations**.

#1 Dundas Station





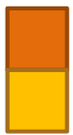
Child PRESTO: Top 10 Locations (Jan 5 – 25)



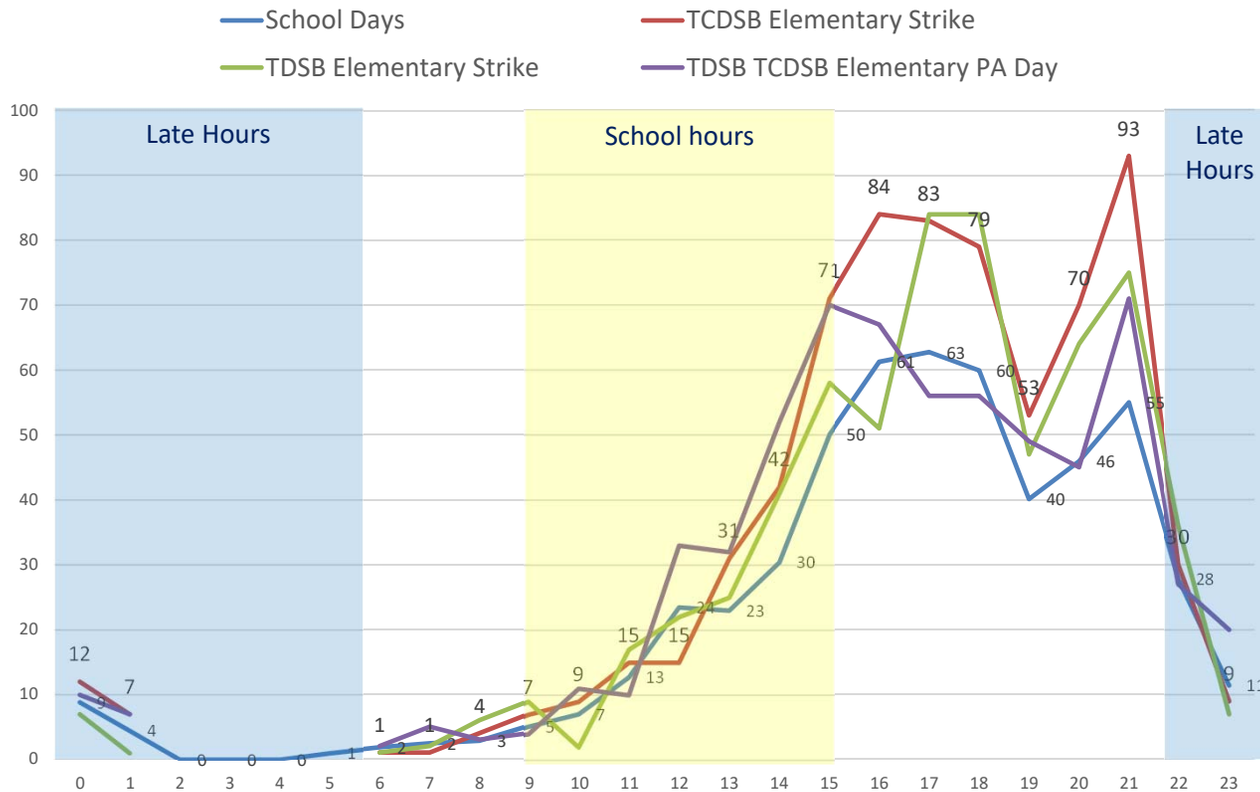
- First 3 work/school weeks in 2020
- Selected for analysis to include
 - 1 PA Day (Jan 17)
 - 2 Strike Days (Jan 20, 21)
- Similarly, all top 10 locations for child card usage in 2019 are **Subway Stations**.

#1 Dundas Station



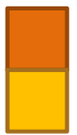


Child PRESTO: Dundas Station Usage by Hour (Jan 5 – 25)

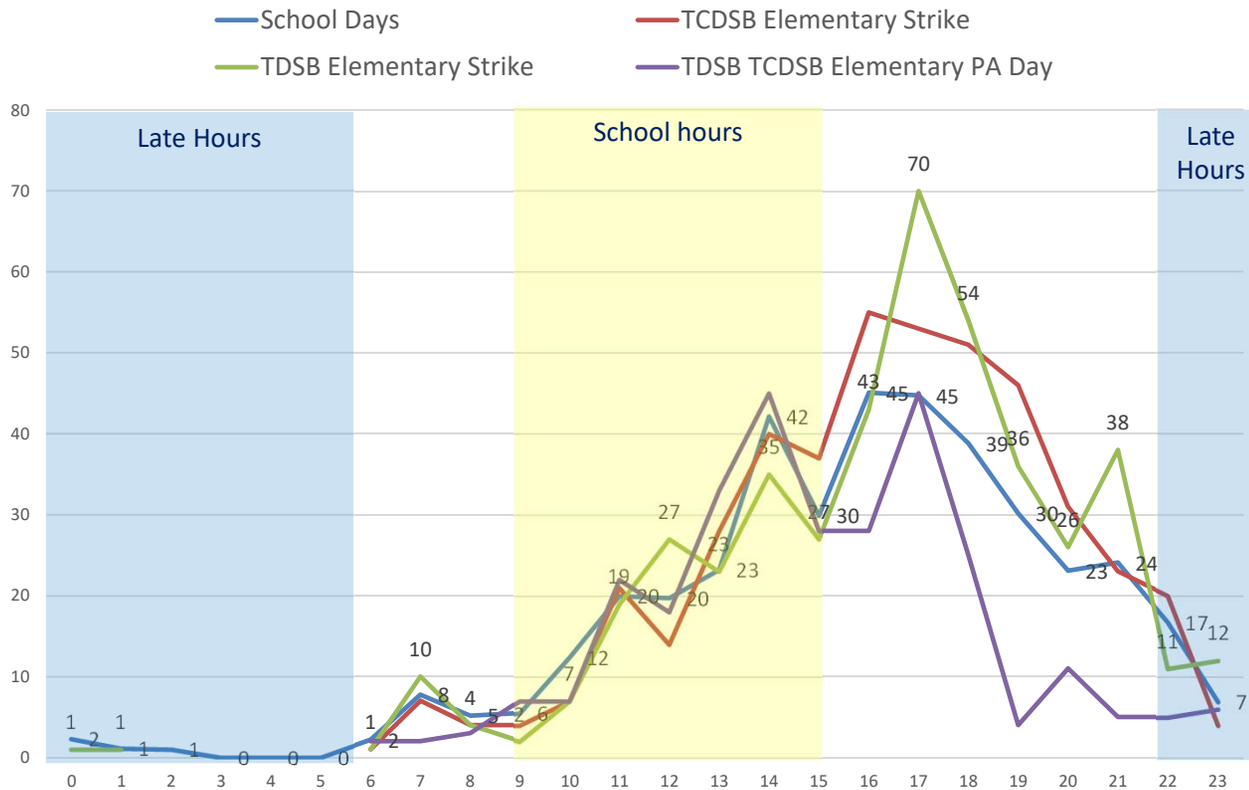


- Dundas station not likely used by children ages 0 – 12 who attend nearby schools.
- Higher usage on school closure days.
- Similar time of day usage patterns between regular school days and school closure days.
- Travel during late hours and school hours are not expected for child ages 0 – 12.
- Data shows potential misuse of child cards at Dundas Station.



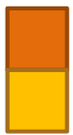


Child PRESTO: York University Station Usage by Hour (Jan 5 – 25)

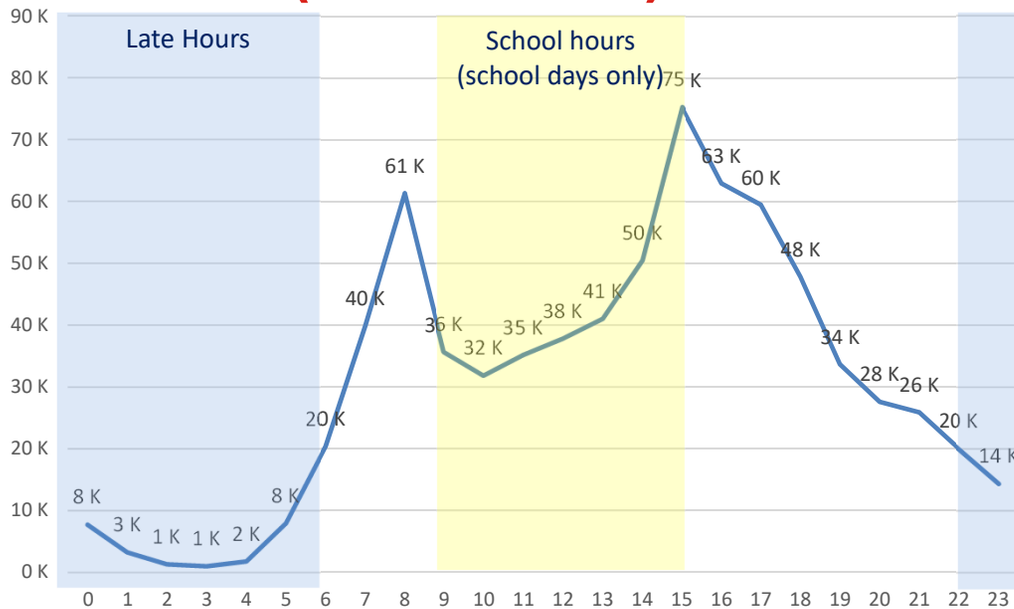


- York University station not likely used by children ages 0 – 12 who attend nearby schools.
- Similar time of day usage patterns between regular school days and school closure days.  vs   
- Travel during late hours and school hours are not expected for children ages 0 – 12.
- Data shows potential misuse of child card at York University Station.

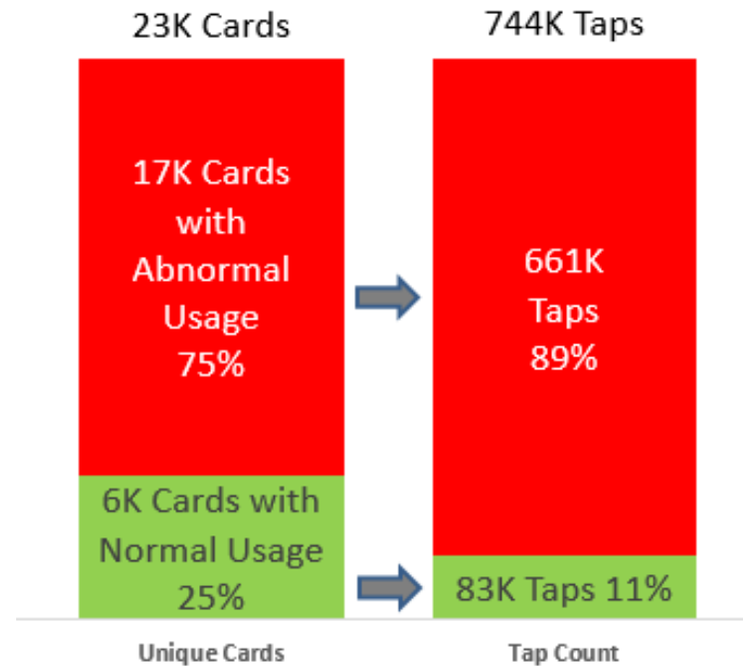




Child PRESTO: Percentage of Abnormal Usage by Time (Jan 5 – 25)

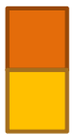


Travel during late hours and school hours were observed across the network. These trips are considered abnormal for children ages 0 – 12.



- 17,000 child card were used during abnormal hours. These cards generated 89% of the total taps.
- 6,000 child cards have expected (normal) usage.





Child PRESTO: 2019 Potential Revenue Loss



Potential Misuse

89%

89%
Misused

- If misuse ratio is representative of child card usage in 2019

5.5M Rides

- 89% x 6.2M PRESTO child ride
- 5.5M misused child rides in 2019

\$12.4M

- Average fare \$2.25
- Potential Loss \$12.4M



