

Neuron Mobility in Brampton

Prepared for Brampton Accessibility Advisory Committee

March 2023



BRAMPTON

neuron



About Us

Neuron's mission is to partner with cities to connect people and places in a safe, convenient and fun way.

We currently operate more than 15,000 e-scooters and e-bikes across Canada, Australia, New Zealand, and United Kingdom.

We innovate hand-in-hand with our local partners, particularly when it comes to safety. The world's first *Helmet Lock*, *Topple Detection*, and geofencing all resulted from genuine collaborations with city councils.

We share insights on how our e-scooters are used to help make cities better connected and more liveable.

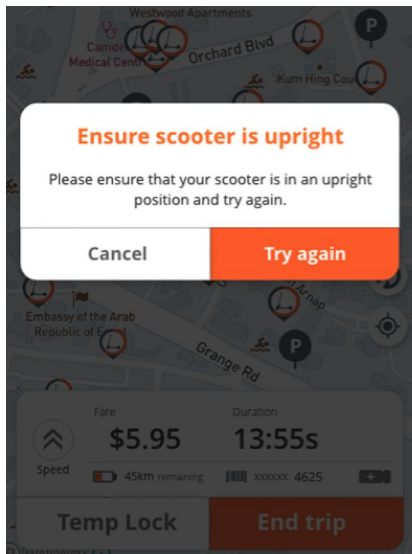


Neuron has delivered a fully customised, safety-first programs across Canada

World's first English/ French bilingual e-scooter



Canada's first upright parking enforcement



Canada's first integrated helmet lock



Safety First

Safety is at the heart of our company, it drives everything we do. We design and manufacture our own e-scooters specifically for safety and sharing. This allows us total control of our devices and means that we can create customized features such as Canada's first audio vehicle alerting system.



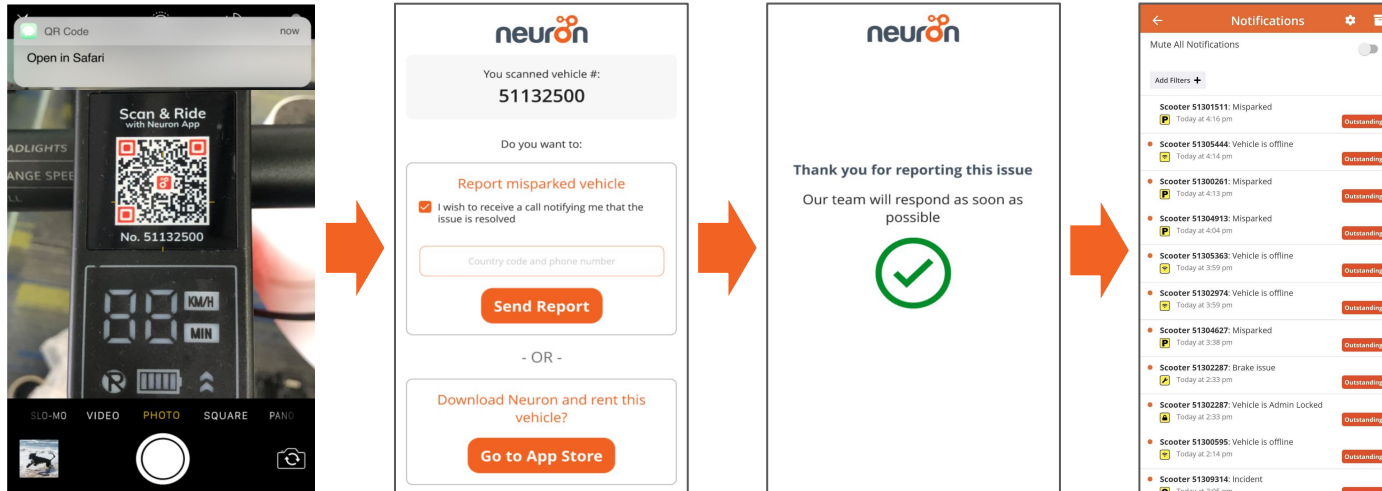
The N3 Neuron e-scooter



North America's first accessible QR code reporting for the general public

A scannable QR code prominently and consistently placed on the device, and marked using high contrast lettering

Neuron's Scan to Report for General Public

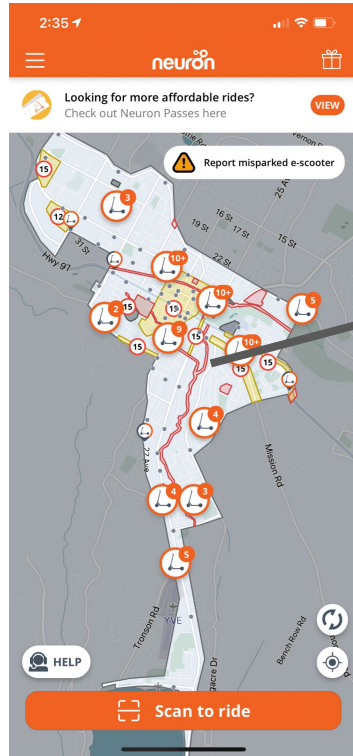


Sidewalk detection



- Neuron's High Accuracy Location Technology (HALT) can detect an e-scooter's location to within centimetres, making it at least 50 times more accurate than the average GPS-based location system currently available
- Rapid Geofence Detection (RGD) triggers the e-scooter to respond to a geofence almost immediately

Utilizing geofence technology to control speed, parking and riding areas



Slow riding zone

No parking & No riding
zone

North America's first Acoustic Vehicle Alerting System (AVAS)

AVAS

Acoustic Vehicle
Alerting System



You've found an AVAS Scooter

AVAS scooters emit a constant sound to inform pedestrians, especially the visually impaired. Thank you for keeping our community safe!

Got it

E-scooter information



Contact:



Safe, convenient and fun

Isaac Ransom

Head of Government Relations, Canada

isaac.ransom@neuron.sg

