

# SARIT ONE

Safe Affordable Reliable Innovative Transportation

## Personal Use Cases

### Enhanced Mobility

Empowering people with disabilities



### Emergency Response

Getting there fast, can save a life



### Parking Management

Environmental parking enforcement

### Food Delivery

On time and on budget



### Recreational Use

Don't leave your clubs behind

### Augmenting Transit Options

Last mile public transit



Disclaimer: The 3- wheel and 4- wheel vehicles will be in production by mid 2023. All pictures are customized guidelines only.

# SARIT TWO

Safe Affordable Reliable Innovative Transportation

Food and cargo delivery

## Point of Sale

Mobile convenience



## Catering Services

Heated food to your community



## Parcel Delivery

Last mile solutions



## Climate controlled

Chilled or frozen delivery



## Utility Vehicle



Asksarit@yorku.ca  
<https://lassonde.yorku.ca/sarit>  
[www.gosarit.com](http://www.gosarit.com)

BESTlab  
#215, Bergeron, Centre for Engineering Excellence,  
Lassonde School of Engineering,  
York University, Toronto, Canada



Disclaimer: The 3- wheel and 4- wheel vehicles will be in production by mid 2023. All pictures are customized guidelines only.