









Convenient, Green Transport

- We are a fast growing provider of convenient, green transportation solutions to the education, tourism and residential sectors.
- We fulfill the following immediate needs:
 - Students who travel from their dorms to classes, between classes and within their university or college campus;
 - Lecturers who travel from their faculty to classes, within their university or college campus and to external transportion options;
 - Tourists who take self-riding excursions or guided tours of resorts and surroundings;
 - City communities, where residents travel within a community surrounding for recreation, transportation and convenience.

Operation Team





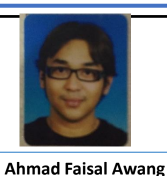
Fadzili Ahmad Shivuti





Mohd Shahafizi

Senior Engineer





Nurul Asyikin

Operation Executive

rauziii Aiiiilaa Siiiyati
CEO
5 years experience in vehicle sharing program
21 years of experience in automotive industry

4 years experience in product development and operation of vehicle sharing program

11 years of experience in

Wan Ahmad Hasbullah

Head of Operation

5 years experience in system development and integration for vehicle sharing program

2 years experience in product development

Sect. Manager, Operation

3 years in operation and product development for vehicle sharing program

6 months in operation and product development for vehicle sharing program

B.Eng, Hokkaido University, Japan

Master of Engineering, Hokkaido University, Japan

MBA (Finance), UPM, Malaysia Bachelor of Info. Technology (Network), UUM, Malaysia

automotive industry

Bachelor of Engineering (Information & Electrical), University of Kassel, Germany

M.Sc of Engineering , University of Kassel, Germany Bachelor Degree of Business Studies (Marketing & Management), Murdoch University Bachelor Degree of Mechanical Engineering, UiTM, Malaysia

REVGO Bike

University Bike Sharing

 Malaysia's first campus vehicle sharing program started off with 10 fuel efficient cars for sharing.

In 2018, the first electric scooter sharing was introduced to the University of Malaya (UM) campus.

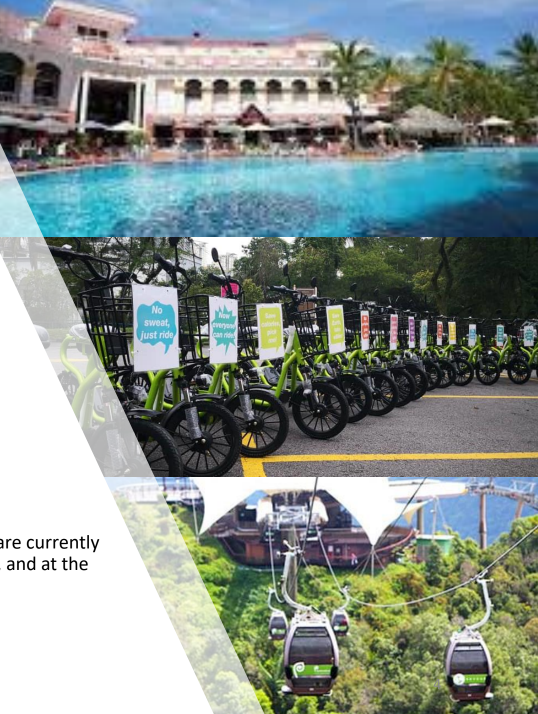
 With success achieved in UM, pilot programs were launched in 2 additional universities in December 2018



Resort Bike Sharing



• Started Revgo bikes on island of Langkawi, Malaysia. The bikes are currently deployed in Aseania Resort and Spa, Frangipani Resort and Spa, and at the Panorama Langkawi Cable Car Centre.



TAM: University Segment

UNIMAS







UMS

Public and Private Universities

(1.3 Mil Student Population)

Total 20 Public Universities Students: Over 450,000

Large Area and students in excess of 10,000 Eg;



35 branches with over 168,000 students



2 branches with over

34,000 students



2 branches with over 28,000 students



2 branches with over 24,000 students

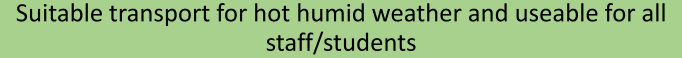
TAM = Total Addressable Market

Salient Strengths



- Operates in control environment
- Benefits:
- a. Low advertising and promotion cost (able to broadcast via university intranet).
- b. Secured environment (minimal damage from vandalism).
- c. Low maintenance cost on bikes
- Public university normally occupy large land size that can be more than 1,000 hectare.

(examples, UTM (1.1k hectare), UPM (1.2khectare), UUM (1.1k hectare), UICM (1.1k hectare)



(The distance between faculties could be more than 2km away)
(Electric Bike and no license to ride)



Proper usage control, monitoring and enforcement Team

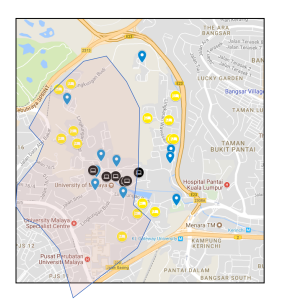
(Online system and ground support team at site)

Green & Sustainable Transport

E-bike Sharing System



Zero Downtime

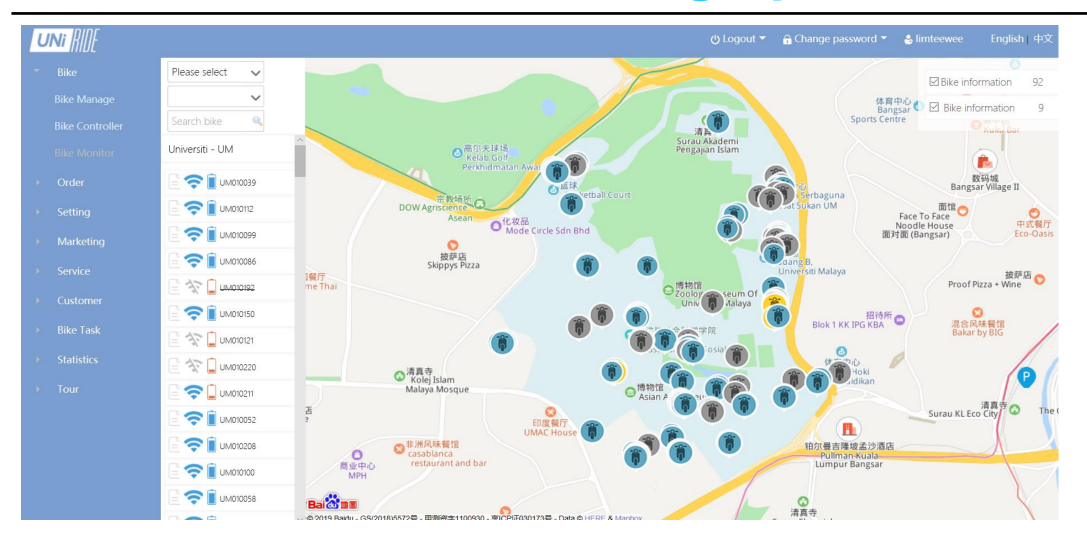


- Dedicated maintenance team monitoring bike health
- Batteries swapped and charged to ensure best ride experience
- Remote battery unlock
- Remote maintenance & service reporting



REVGO E-Bike Sharing System

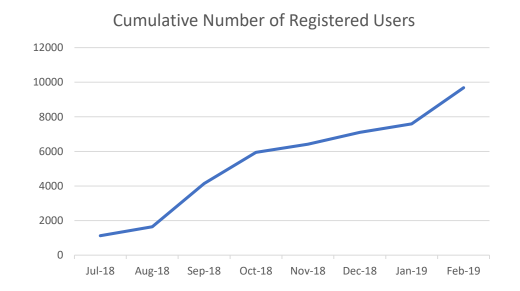


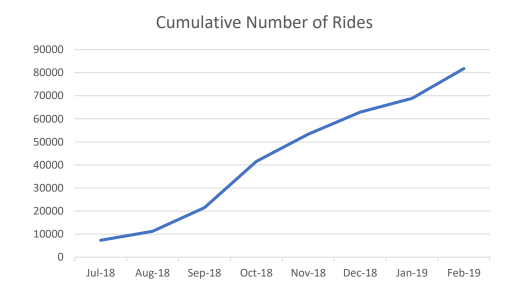




REVGO Bike: Statistics









9,700 Registered Members



95,000 Kilometres



81,800 Rides