



KIWI CHARGE

THE FUTURE OF EV CHARGING IS AUTONOMOUS

AUTONOMOUS CHARGING



PROBLEM

1 in 3 North Americans live in Buildings and **Can't** charge their cars at home!

The Fixed Chargers Model is Broken!

1

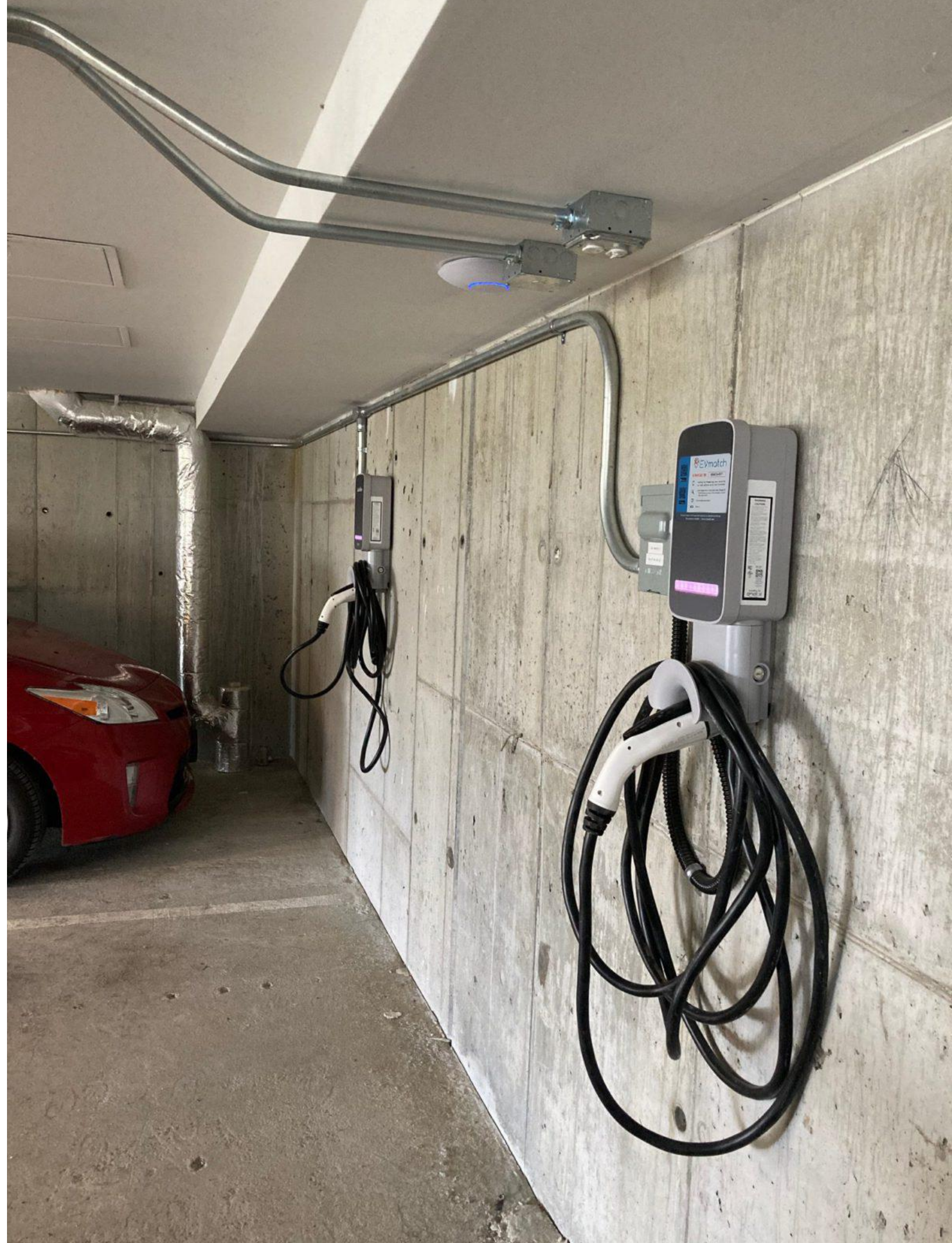
High Cost

2

Long Delays

3

Low Utilization Rate = Low ROI





HUGE MARKET!

\$112 B*

TAM by 2030

30% CAGR

Growth Rate

*Global, 2030 estimate across all segments: residential, commercial, public. (Excluding Energy Storage-as-a-service, Automotive and Fleets to be conservative)



NEXT-GEN EV CHARGING INFRASTRUCTURE AT **40% OF THE COST**

Kiwi Charge is a **Robotics and AI** startup that is redefining EV charging in buildings. Each robot, **replaces 30 Level 2 chargers at 40% of the cost.**

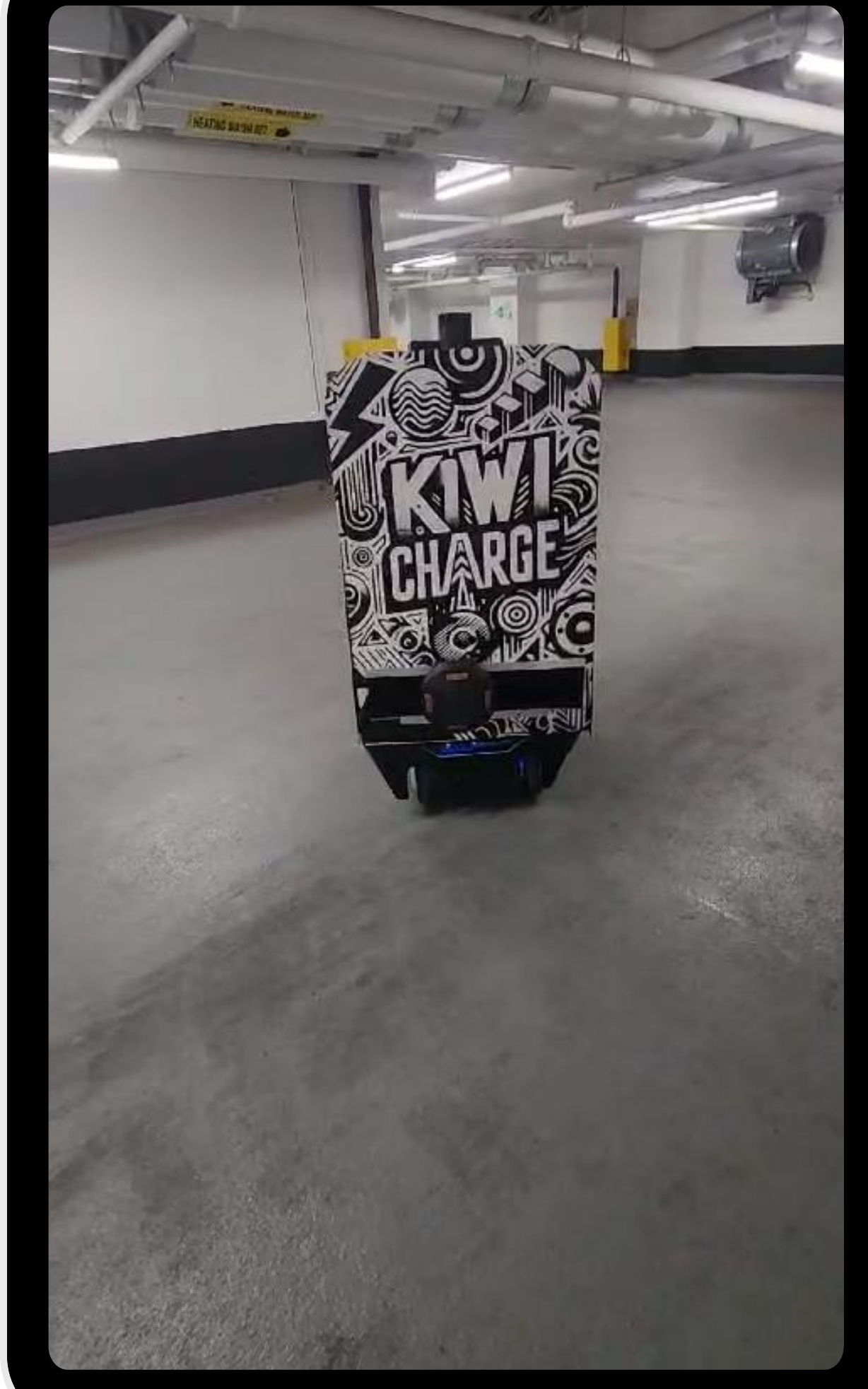


AUTONOMOUS CHARGER IN ACTION

“This is like science fiction.”

An ecstatic Investor

[LINK TO DEMO VIDEO](#)



GTM & BUSINESS MODEL

HARDWARE REVENUE + SUBSCRIPTION REVENUE

GTM PARTNERS



Developers



Property Management Companies



Car Makers



Cities

Basic

Ideal for Occasional Drivers
(12,000 KM / Year)

Price

\$99 / month

[Choose Plan](#)

Popular

Ideal for Average Drivers
(18,000 KM / Year)

Price

\$149 / month

[Choose Plan](#)

Premium

Ideal for Heavy Drivers

Price

\$199 / month

[Choose Plan](#)

* \$25/ additional charge session

** Charging is capped at 30,000 KM / Month

Prices in Canadian Dollar

SEAMLESS CUSTOMER EXPERIENCE

PLUG & PLAY CHARGING CABLE ALLOWS FOR NO HUMAN INTERVENTION



Proprietary
Charging Cable

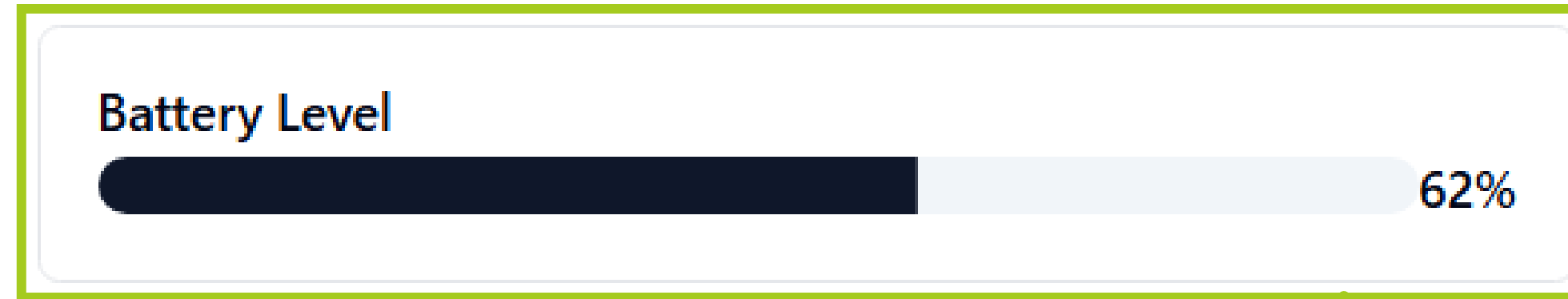
Proprietary
Charging Cable

SEAMLESS CUSTOMER EXPERIENCE

OUR TECH ALLOWS US TO PERSONALIZE THE CHARGING EXPERIENCE FOR EACH USER.

LIVE DATA COLLECTION

Live data from the car is collected to assess personalized driving and charging habits.



The screenshot shows the Kiwi Charge v1.0 mobile application interface. At the top left is the app logo with the text "Kiwi Charge v1.0". On the far right, a small button says "Refresh Status: Token is still valid". The main area has a header "Welcome Denis!" followed by three main sections: "Vehicle Details", "Vehicle Controls", and "Chargers".

The "Vehicle Details" section contains:

- "View vehicle status"
- "Battery Level" with a bar indicating 62%
- "Range Remaining" (303.38 km)
- "Charge Status" (NOT_CHARGING)

The "Vehicle Controls" section contains:

- "Manage vehicle controls"
- "Start Charge" and "Stop Charge" buttons
- "Lock Charge Port" and "Unlock Charge Port" buttons

The "Chargers" section contains:

- "Manage chargers"

At the bottom of the screen is a "Logout" button.

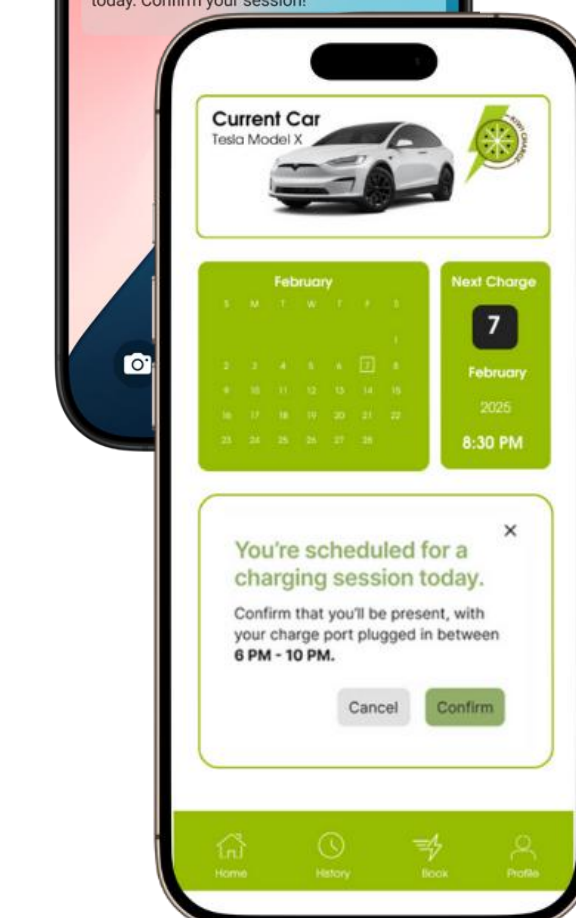
SEAMLESS CUSTOMER EXPERIENCE

OUR TECH ALLOWS US TO PERSONALIZE THE CHARGING EXPERIENCE FOR EACH USER.

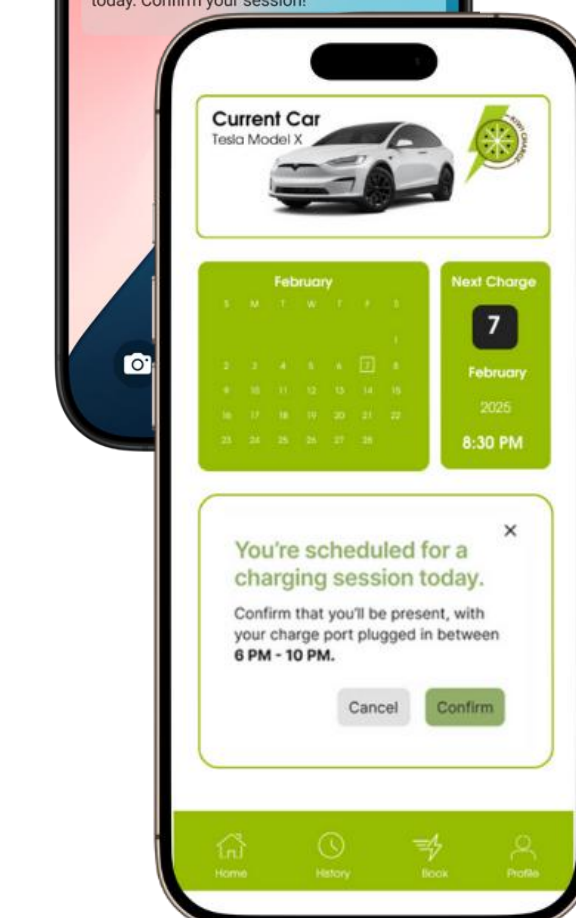
Our app creates a seamless user experience, allowing users to get hands-free charging tailored to their needs.



Before Charge



After Charge

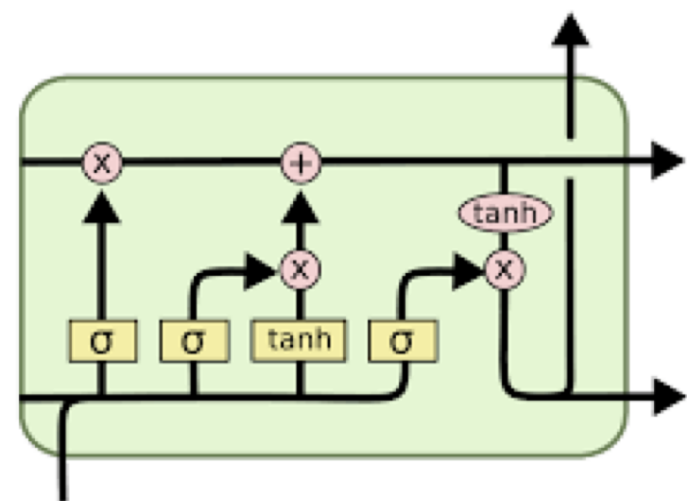


PERSONALIZED SCHEDULER AI MODEL

MODEL LEARNS USERS' DRIVING + CHARGING HABITS, GENERATES OPTIMIZED SCHEULE.

Models learn user habits

Schedule dispatched to Kiwi



Scheduled Charging Sessions

User	Vehicle	Current Charge	Target Charge	Scheduled Time	Status
Sarah Johnson	Tesla Model 3	25%	80%	Jan 15 10:00 PM	Confirmed
Mike Chen	BMW iX	45%	90%	Jan 15 11:30 PM	Pending
Emily Rodriguez	Audi e-tron	15%	85%	Jan 16 01:00 AM	Confirmed
David Park	Mercedes EQS	60%	95%	Jan 16 02:15 AM	Confirmed
Lisa Thompson	Volkswagen ID.4	30%	75%	Jan 15 09:45 PM	Pending
James Wilson	Ford Mustang Mach-E	20%	100%	Jan 16 12:30 AM	Confirmed



BETTER, FASTER & SMARTER!

Page 09

NEXT-GEN EV CHARGING INFRASTRUCTURE AT 40% OF THE COST



KIWI'S TRACTION & IMPACT



Paid Pilot with Large Developers &
>140 Condos in Waitlist



general motors



Secured \$1.7M Pilot with General
Motors & Pfaff Group (\$500K Grant)



Filed Patent
Application



Successful Pilots
Cities of Markham & Vaughan



Secured 1st Seed
Institutional Investor

4.2 Ton of CO₂
Emissions Eliminated

16,874 km
EV travel enabled

3,058 kWh
Delivered

223
Charging Sessions

Five
UN SDGs





Coming Soon
Q1 2026!



TEAMWORK MAKES THE DREAM WORK



Abdel A, CEO



Aamir A, COO



Harshit M, CTO



Saksham M, CPO



Jumana F, CAIO



Barry H, CMO

Strategic Advisors

Paul Frith - Real Estate Advisor, Paul Frith Consulting
Melissa E - Startup Advisor, Nobellum
Joe D - Automotive Advisor, WEIS

Technical Advisors

Mohanad E, MBA, P.Eng, Tech Advisor, Tesla
Sheldon W M.S., Ph.D., Tech Advisor, OTC
Bryan D, P.Eng. - Clean Tech advisor, BTC

CHARGING UP KIWI

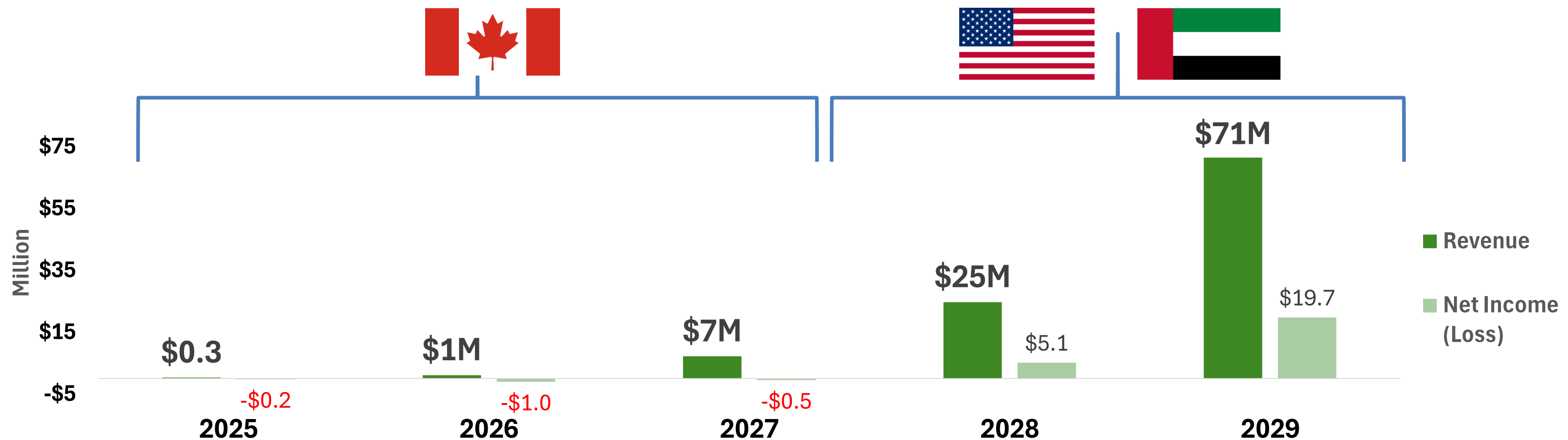
RAISE AMOUNT

\$2M USD

For a 24-Month Runway

KEY MILESTONES

- Generate \$500k in ARR in 2026
- Launch Pilots with partners
- Commercialize & Certify product
- Access Non-Dilutive match funding of \$0.5M





KIWI CHARGE

BACK THE FUTURE OF EV CHARGING

THANK YOU



44 Gerrard Street East, Toronto,
Ontario, M5B 1G3



+1 (647)-628-1223



abdel@kiwicharge.ca

