

Enviro-Bot

Guiding a Greener Tomorrow , One Step at a time





Did you know over **1 billion** people face accessibility challenges, and global waste mismanagement threatens sustainability?





1 in 7 people globally lives with a disability (WHO)

Tourism contributes to **8%** of global greenhouse gas emissions.

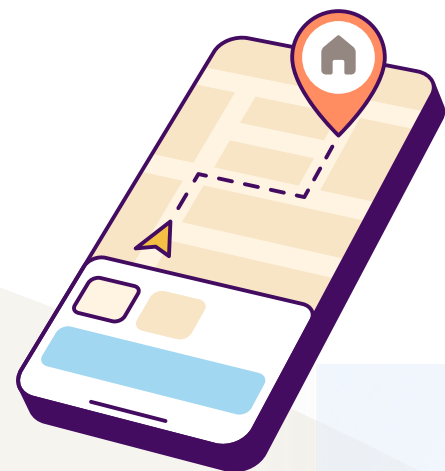
Only **9%** of plastic waste has been recycled (UNEP).



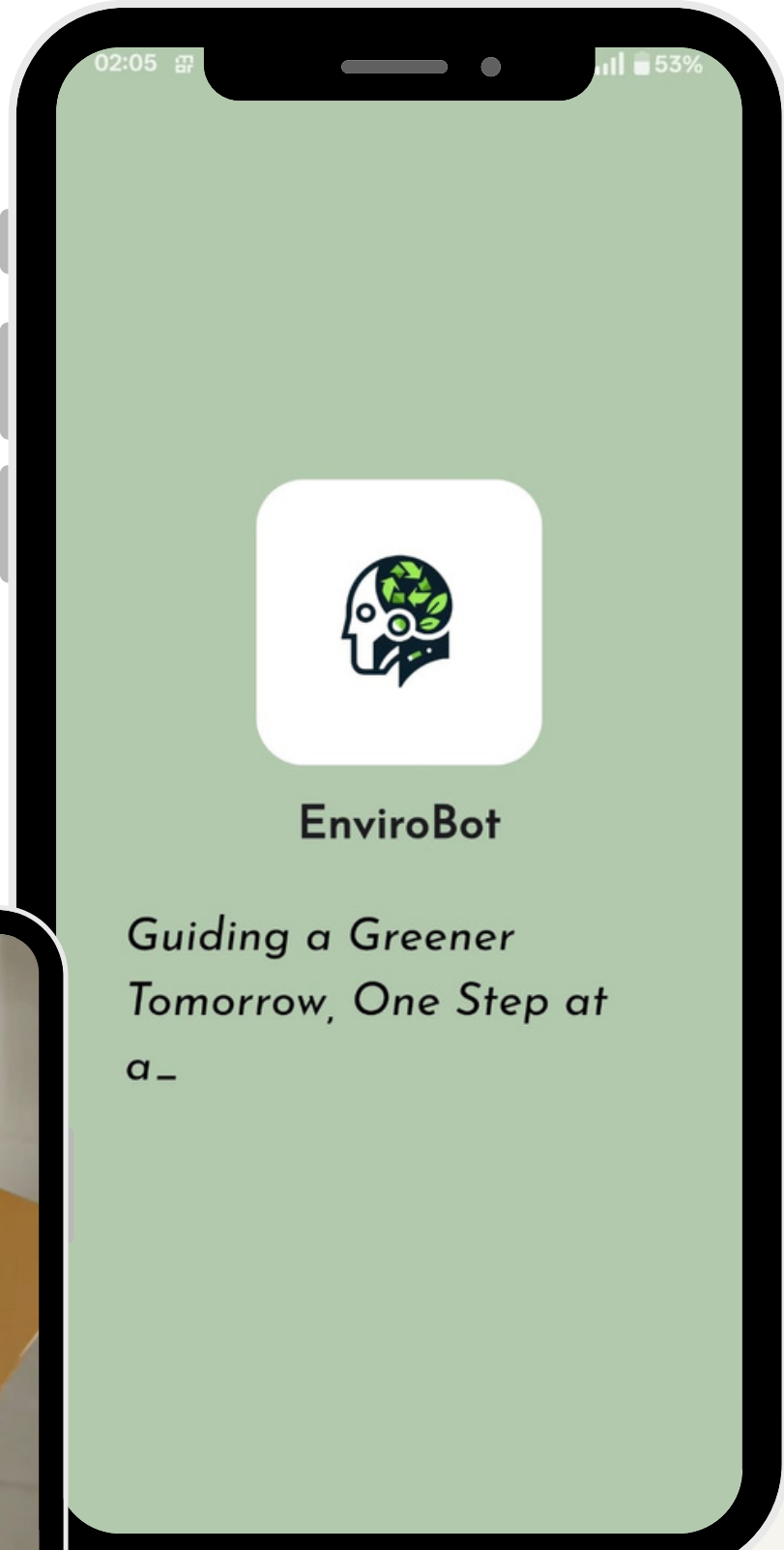
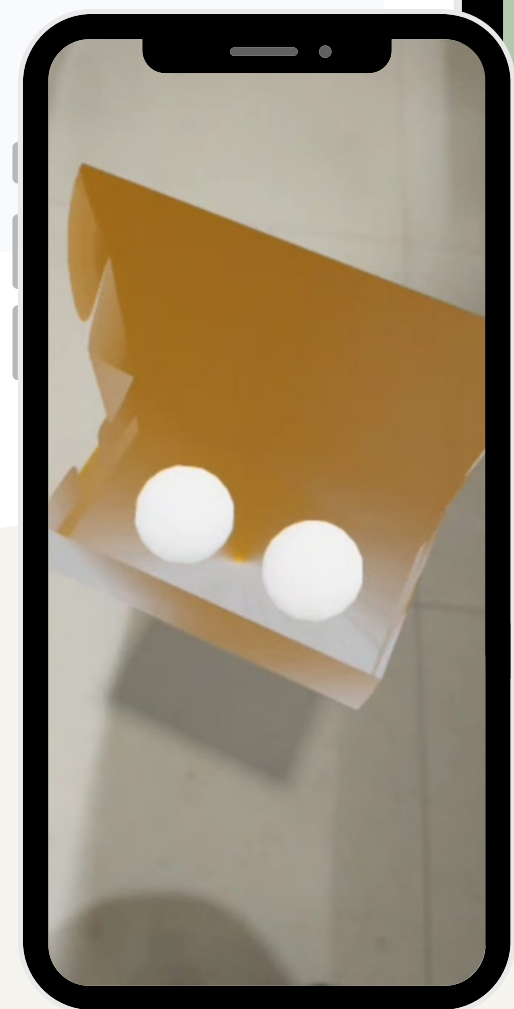


What if one solution could seamlessly integrate accessibility, sustainability, and personal productivity?





Enviro-Bot is a 3D chatbot that combines accessibility, sustainability, and productivity, offering navigation for disabilities, eco-friendly travel tips, waste management guidance, and personalized daily support.



1

Packaging Optimization: AR simulations

2

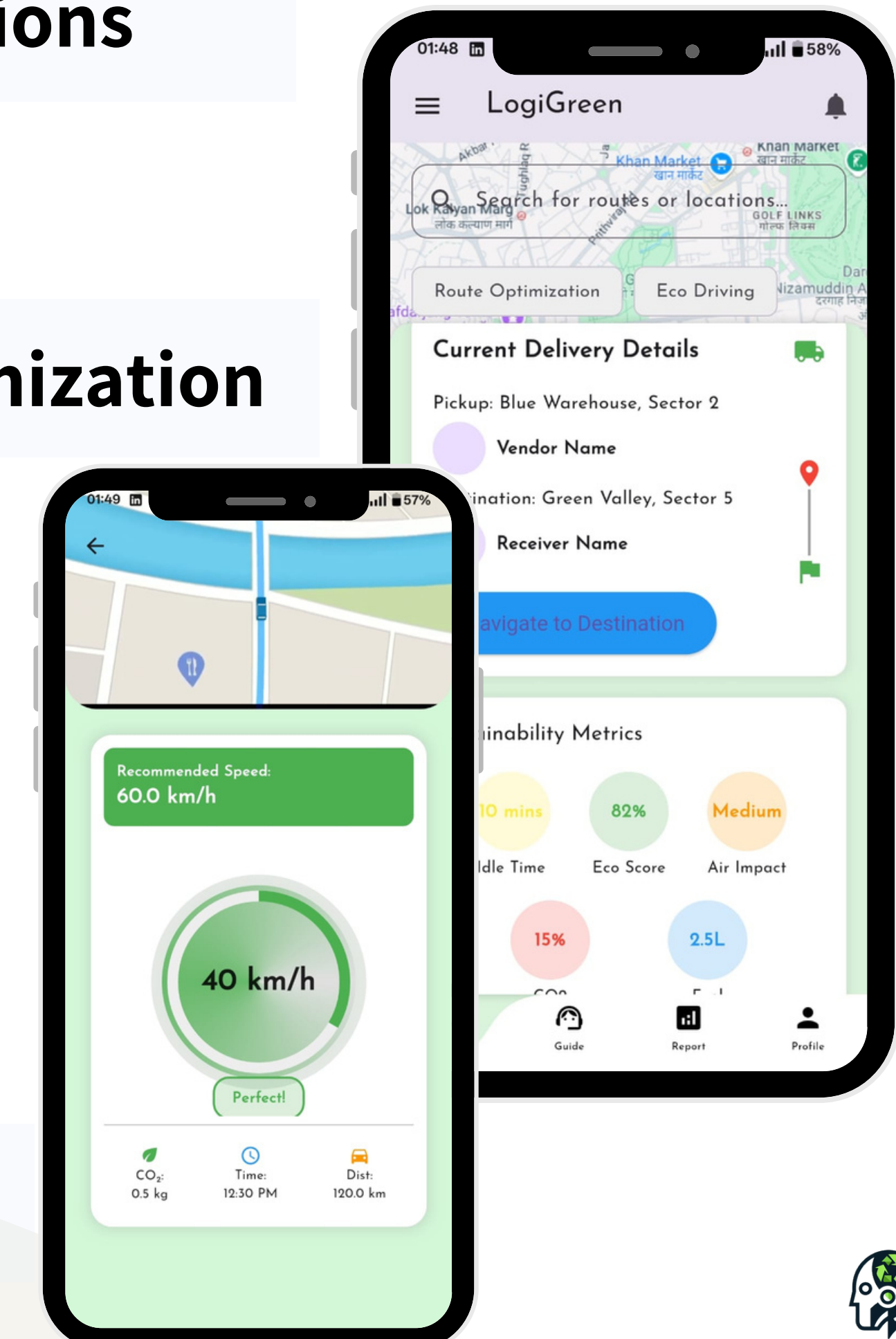
Shipment Planning: Real-time optimization

3

Emission Tracking: AI analytics

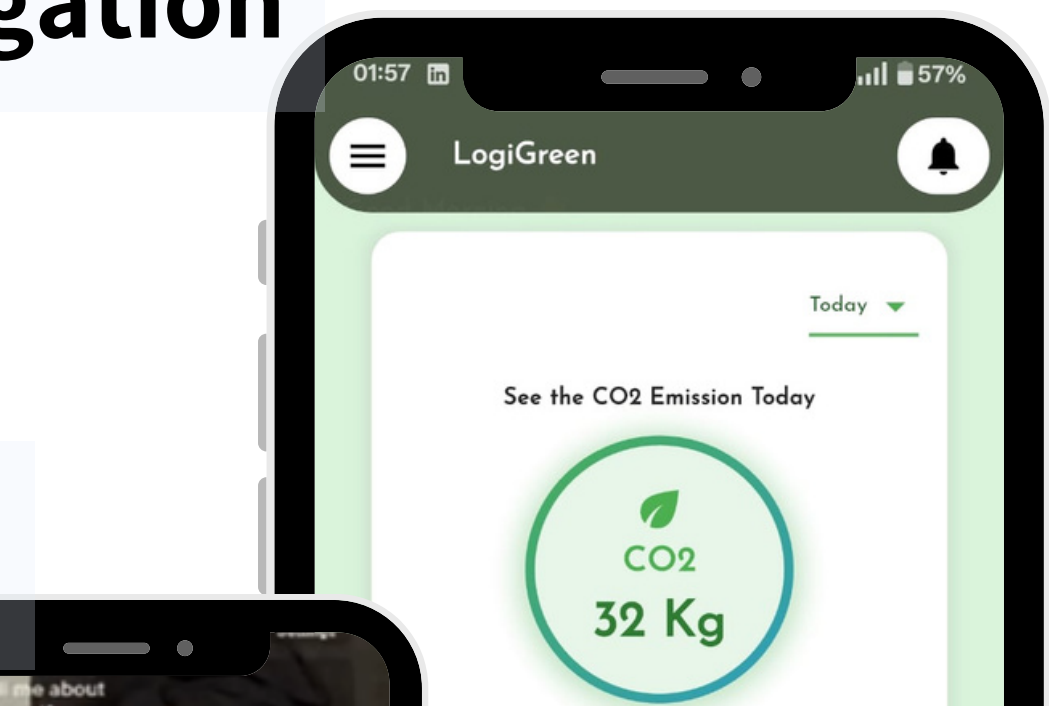
4

Sustainability Reports: Eco-metrics



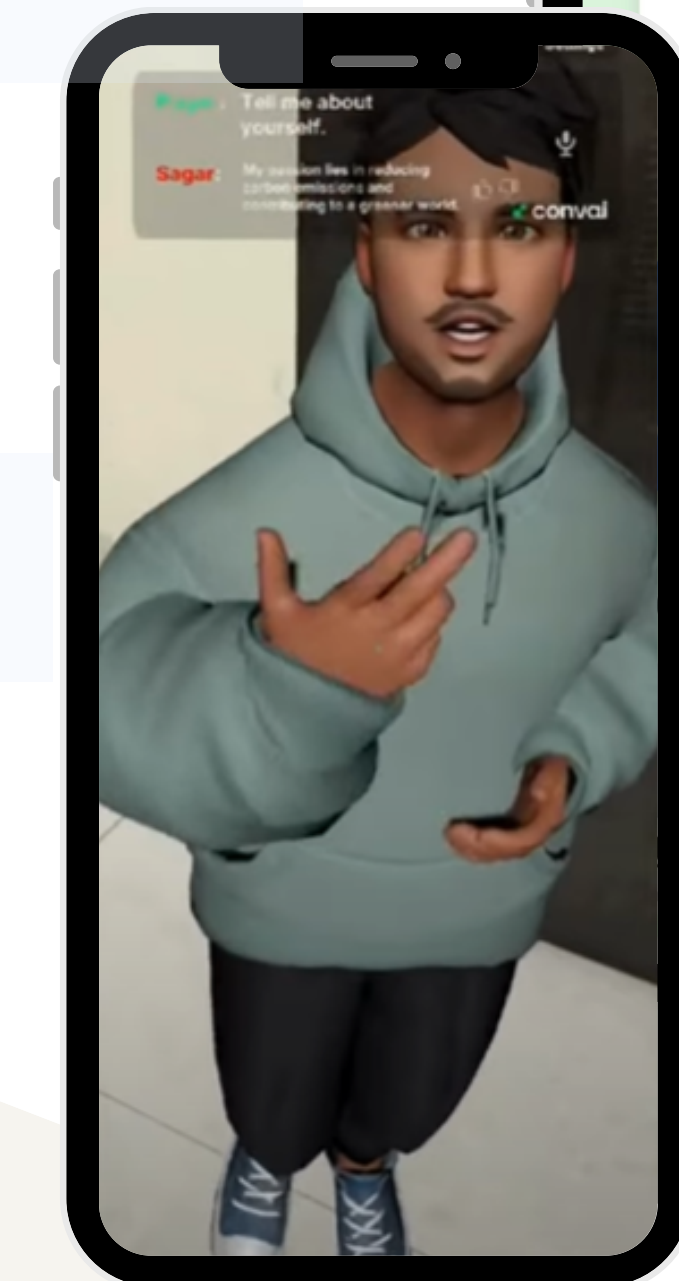
5

Optimized Routes & Speed: Intelligent navigation



6

Interactive Dashboard: scores & rewards



7

Delivery Companion: AR Guide

8

Emergency Support: Quick solutions



How can LogiGreen transform logistics and reduce carbon footprints globally?

“

20% Reduction in Carbon Emissions: Through AI-driven route optimization and eco-driving tools.

15% Improvement in Packaging Efficiency: By recommending eco-friendly and optimized materials.

25% Increase in Consumer Recycling Engagement: Gamified incentives and recycling rewards.

“



How can LogiGreen expand to become the global standard for sustainable logistics?

PHASE I :

Pilot in 10 major cities, reducing emissions by 5% in Year 1.

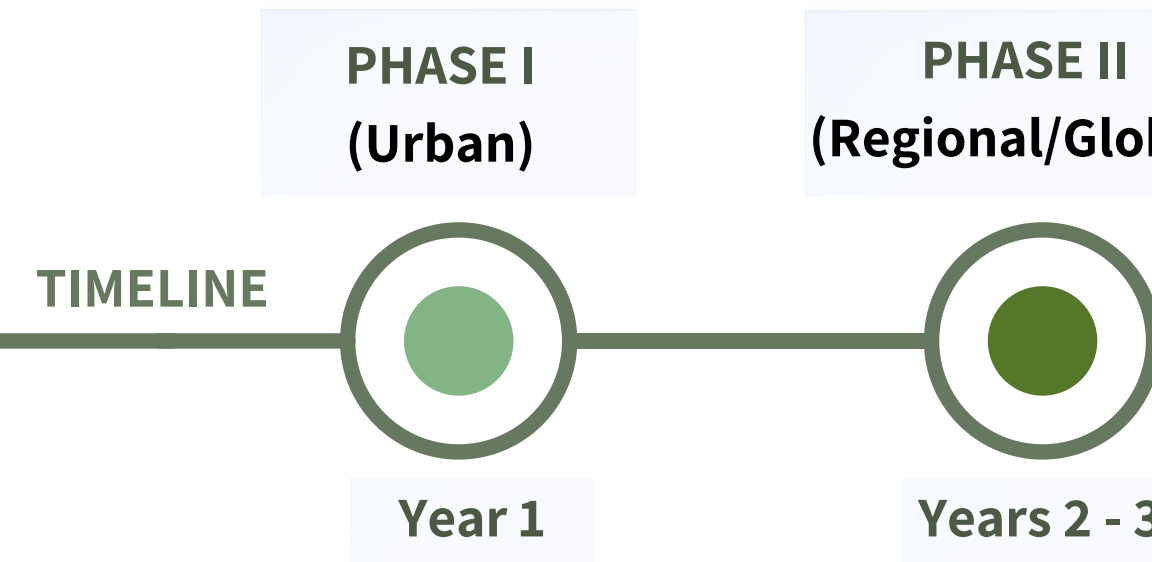


PHASE II :

Expand to 50+ regions in 20 countries, saving 25,000 tons of CO₂ yearly.

PHASE III :

Certify 80% of partners with LEED and ISO 14001 standards.



Consumer Engagement Rewards

Logistics Optimization

Sustainability Certification

Reward & Incentive

Platform Maintenance

Marketing & Customer Acquisition

Subscription Fees

Govt Incentives

COST

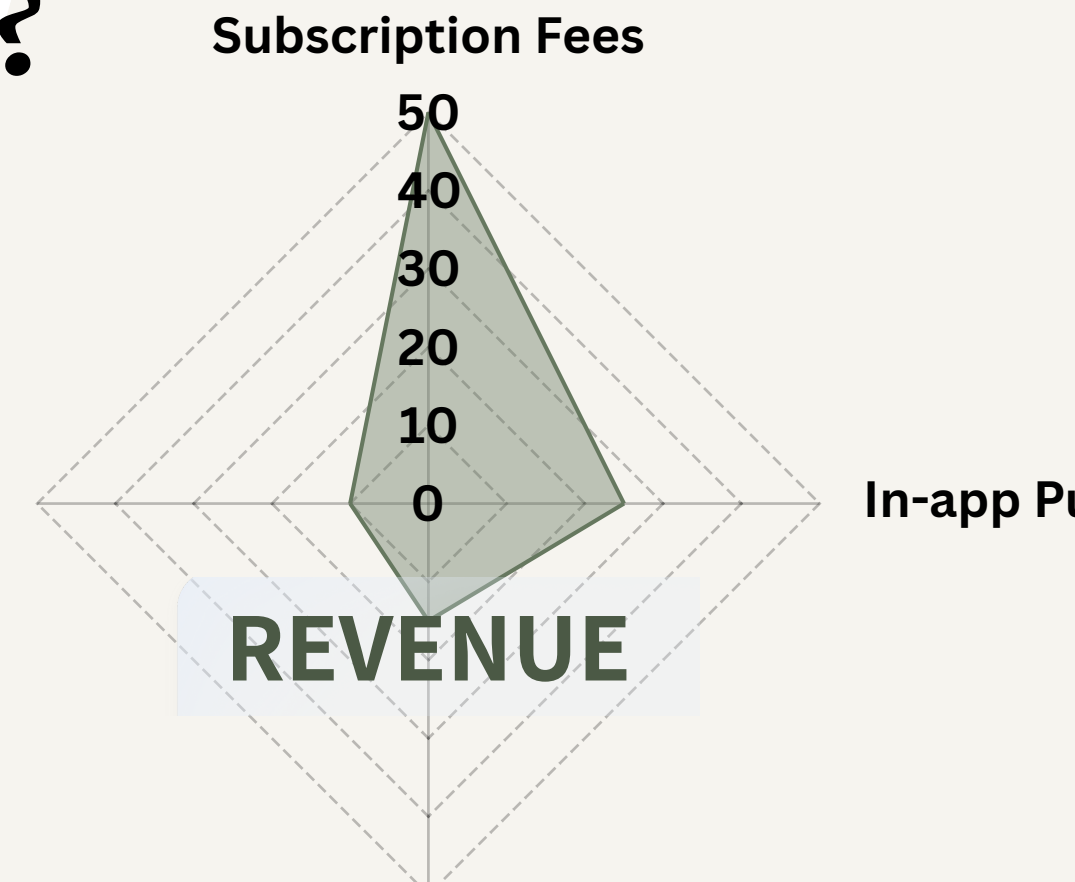
100%

57.1%

42.9%

57.1%

28.6



RESEARCH AND REFERENCES

Circular Economy and Packaging:
[Ellen MacArthur Foundation](https://ellenmacarthurfoundation.org/research/circular-economy-and-packaging)

UN Sustainable Development Goals (SDGs):
sdgs.un.org

DHL - Augmented Reality in Logistics:
www.dhl.com

International Energy Agency (IEA)
[Transport and Carbon Emissions](https://www.iea.org/reports/transport-and-carbon-emissions)

SCAN ME



[GitHub/LogiGreen](https://github.com/LogiGreen)

[PROTOTYPE VIDEO](#)

