

VisionVerse™

[Bus Route Number Recognition App for the visually impaired]

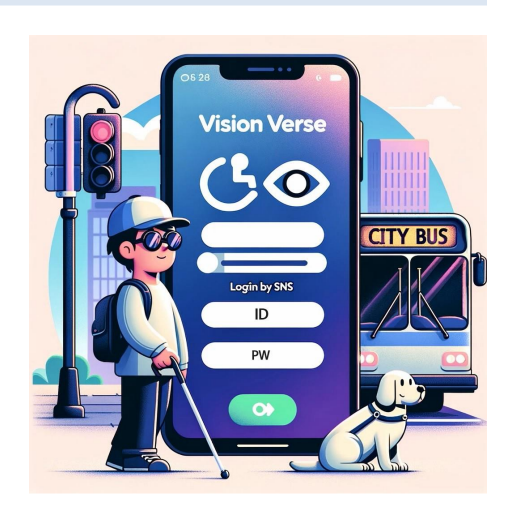


Vision VerseTM: Navigating the City by Oneself

"Empowering the Visually Impaired, Taking Buses Independently"

City Bus Mobile App

"Enhance mobility, independence and confidence for the Visually Impaired community!"



Vision VerseTM: Key Features

"Unique features suited for the visually impaired"



- Large text:

Applying interface sizes for the visually impaired

- High-contrast colors:

Color schemes designed for the visually impaired



- Voice-over Navigation:

Announces bus routes and number information via voice-over

- Real-Time Guide:

Provides live updates on bus arrivals, departures, and delays

- Detction without Internet:

Detects bus routes numbers without internet connection



GPS Integration

-Location Tracking:

Utilizes the Global Positioning System (GPS) to determine the precise location of the user in real-time

-Route Navigation:

Provides turn-by-turn navigation guiding users from their current locations to their desired bus stops or destinations

Vision VerseTM: Instruction

"An APP that is easy for everyone to use."



1. Workplace
At Work



6. Home Safe home



2. Street Go to the bus stop



5. Destination Get off the bus



3. Bus Stop
Use Vision Verse

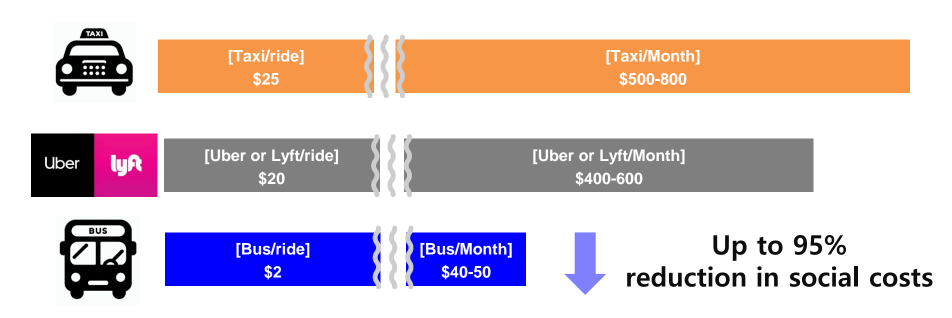


4. Bus Take the bus

Vision VerseTM: Benefits

Economical ripple effects

(Maximum of 5 miles per ride)



Economic benefits:

- Saves up to \$760/month from taxi to bus (annual savings of \$9,120).
- Enhances mobility for the visually impaired at 1/10 of the local subsidies.
- Reduces carbon footprints with public transportation.

Vision VerseTM: Introduction Video



"We are leading the way in enhancing mobility of the visually impaired."

