

Commute.ai

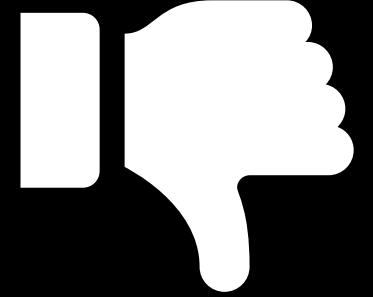


Who we are

- Eljas (eljas.veijalainen@helsinki.fi)
 - Zijad (zijad.lendo@helsinki.fi)
 - Antti (antti.ollikkala@helsinki.fi)
 - Viljami (viljami.ranta@helsinki.fi)
 - Avishka (avishka.hettigodagamage@helsinki.fi)
-
- A team of technologists and urban mobility enthusiasts building state-of-the-art AI solutions to make everyday commuting smarter and more human

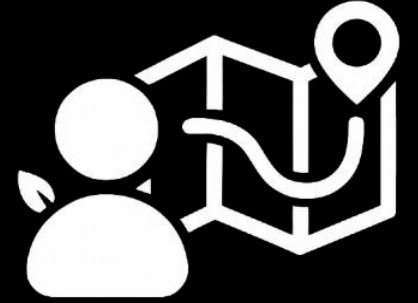


Current Public Transit Apps? Meh.



- They only show the fastest route – but what if you want the most scenic, least crowded, or vibe-friendly journey?
- They're not smart – no context, no personality, no soul.
- Life isn't just about getting there fast. It's about how you get there.
- We need peace of mind, serendipity, and maybe even a little joy in our daily commute.

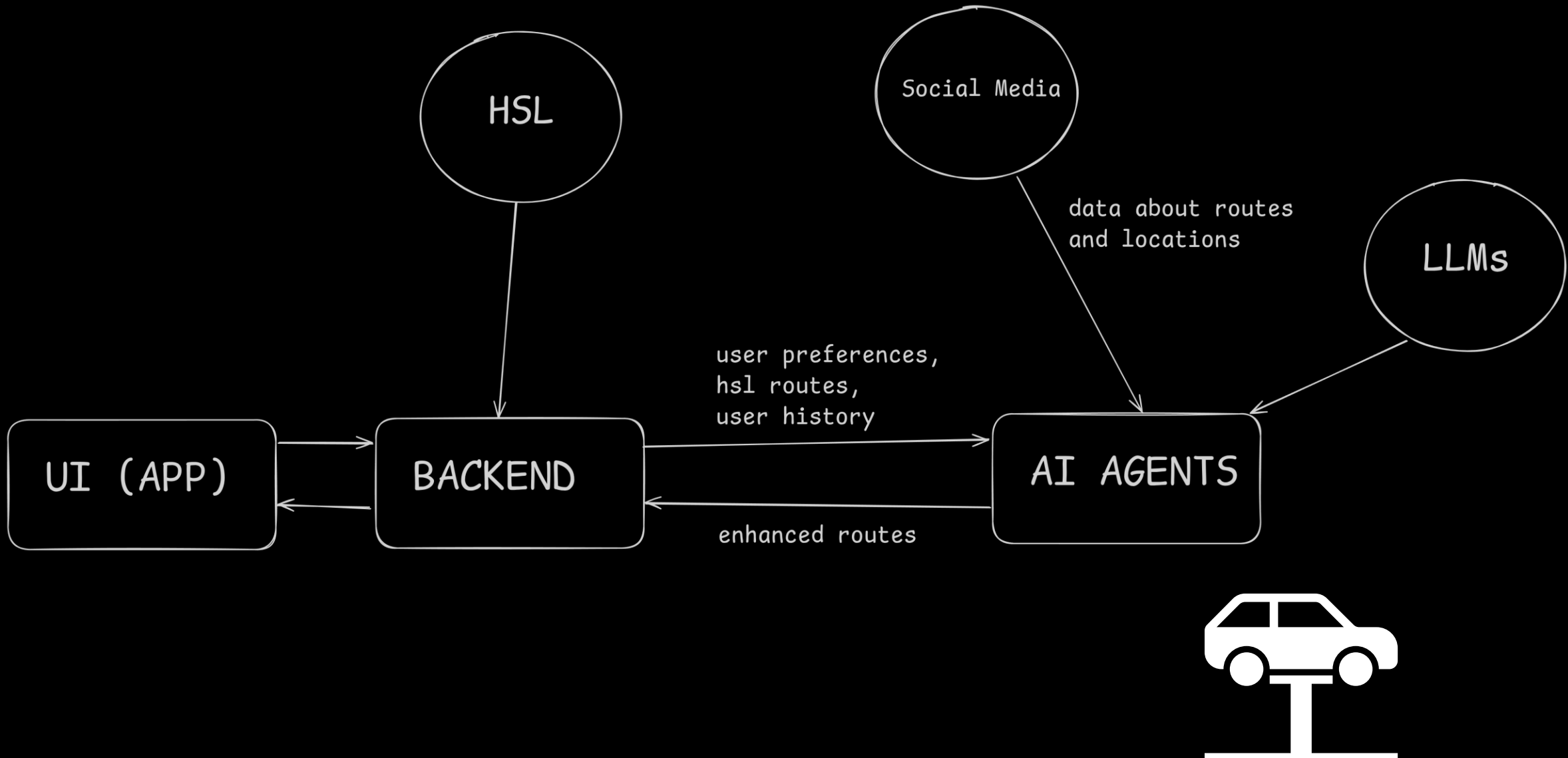
Our Solution



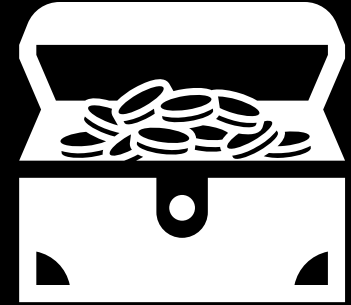
- Tailored routes
 - + We personalize your journey by factoring in your unique preferences – whether it's scenic views, fastest travel time, or eco-friendly options.
- Smart Data Integration
 - + Our system continuously gathers and analyzes data from public sources to deliver the most optimized and seamless experience.
- Real-Time Adaptability
 - Routes adjust dynamically based on live conditions such as traffic, weather, and public transport updates – keeping your plans smooth and stress-free.

"Take the 8:12 tram through the park - only 4 minutes longer but you'll arrive relaxed"

Under the hood



How we make it profitable



- **Subscription tiers**
 - Free Tier (Attract & Engage)
 - Premium Tier (Monetize Value)
- **Revenue Streams**
 - Subscription fees (monthly/annual)
 - Potential partnerships (transit agencies, mobility services, advertisement opportunities)
- **Goal**
 - Scale user base via free tier
 - Convert power users & commuters into paying subscribers

Next Steps



Start local, scale globally:

- **Phase 1:** Helsinki integration with HSL – comprehensive transit, active transit discussions (Jodel)
- **Phase 2:** Nordic expansion - Stockholm, Copenhagen, Oslo
- **Phase 3:** European capitals with robust public transport
- **Partnerships:** Transit authorities, local city governments, tourism boards

Cities with strong social media transit discussions = **goldmine** of routing intelligence

Why we are better

Current solutions miss the mark:

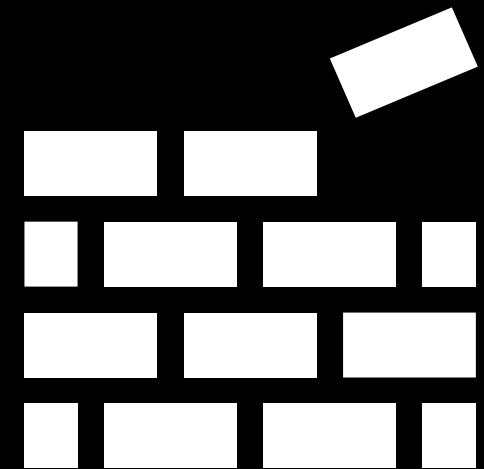
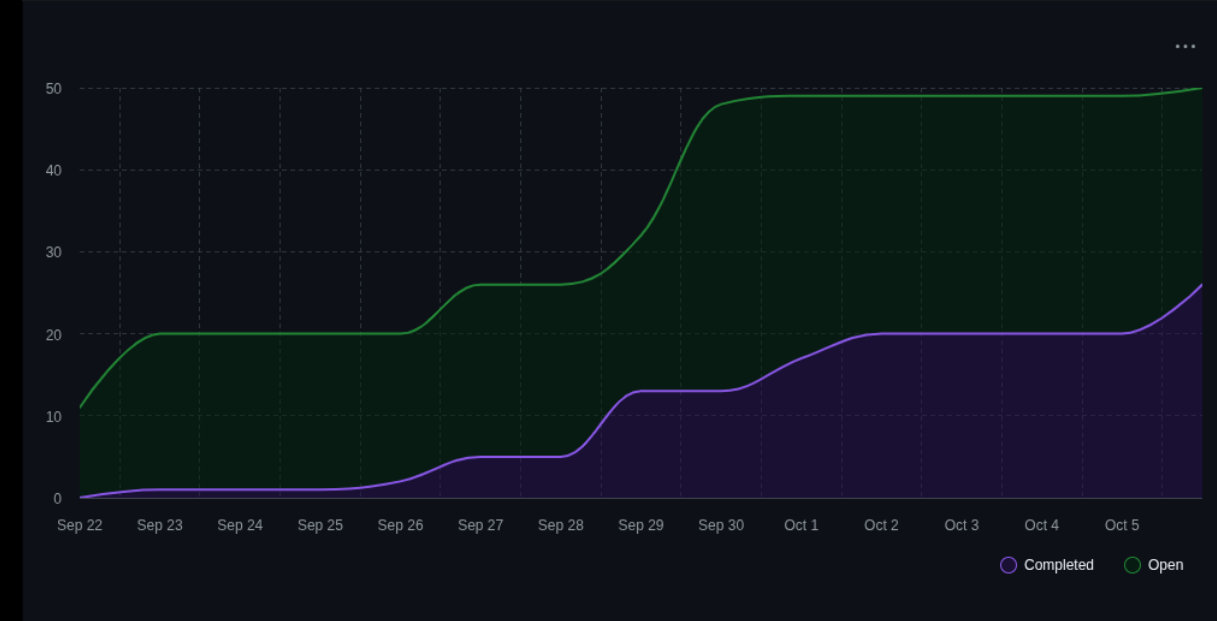
- **Google Maps:** Fastest route only - treats humans like packages
- **HSL:** Purely functional - ignore that commuting affects mood
- **Social apps:** Have the data but don't connect it to routing



Current Status

Foundation Complete After 2 Weeks

- Multi-repository architecture with CI/CD pipeline operational
- User authentication system fully functional (login & registration)
- React Native mobile app connected to FastAPI backend
- Development workflow and infrastructure established
- Product vision and technical architecture defined



Exactum

Kamppi



Departure: Now (14:20)

14:23

14:48 Walk 250 m
25 min Bus 506 • Exactum →
Rautatientori
Walk 300 m

✦ This route fits you 95%
since you prefer scenic
routes

14:26

14:49 Walk 400 m
23 min Tram 4 • Kaisaniemi → Kamppi
Walk 200 m

✦ Less crowded than
usual at this time

14:28

14:52 Walk 300 m
24 min Metro M • Kaisaniemi → Kamppi

Exactum

Kamppi



Departure: Now (14:20)

14:23

14:48 Walk 250 m
25 min Bus 506 • Exactum →
Rautatientori
Walk 300 m

✦ This route fits you
95% since you
prefer scenic
routes

Journey Details

Walk 250 m
Exactum → Bus stop • 3 min

✦ Social media reports indicate poor
road conditions on this walking
path. Several users mentioned
uneven sidewalks near the
campus area.

23 mentions Community feedback

Exactum

Kamppi



23 mentions Community feedback

Bus 506
Exactum → Rautatientori • 18 min

✦ This bus route is usually scenic
and not as crowded during this
time, which fits your preferences
perfectly. Great views along
Mannerheimintie!

47 mentions Community feedback

Walk 300 m
Rautatientori → Kamppi • 4 min

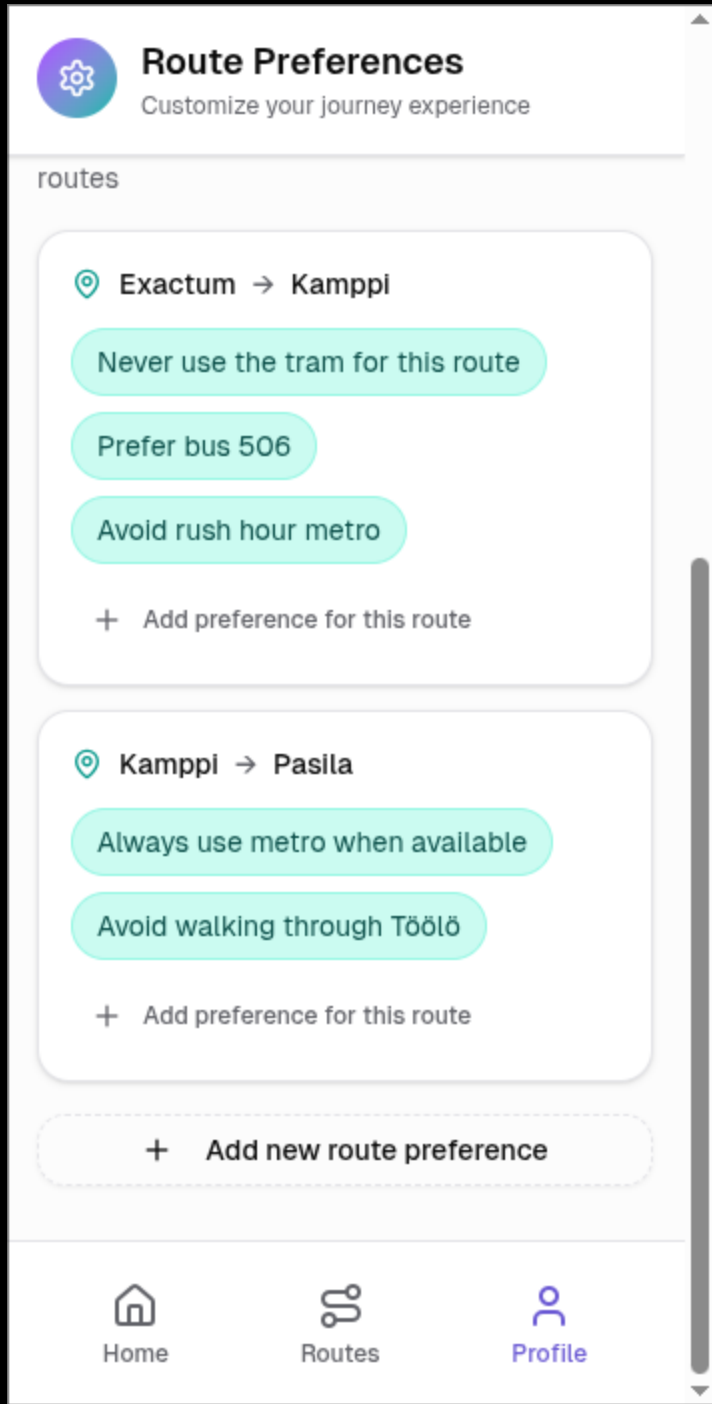
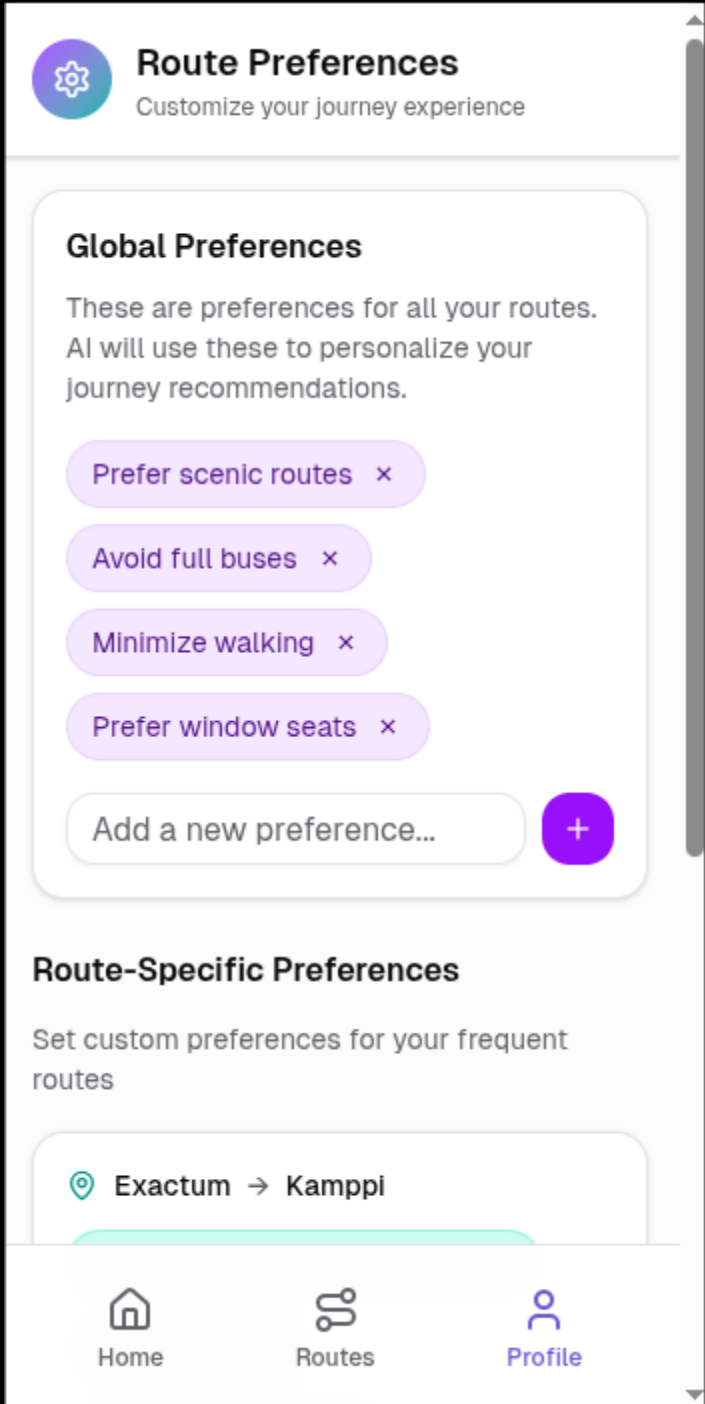
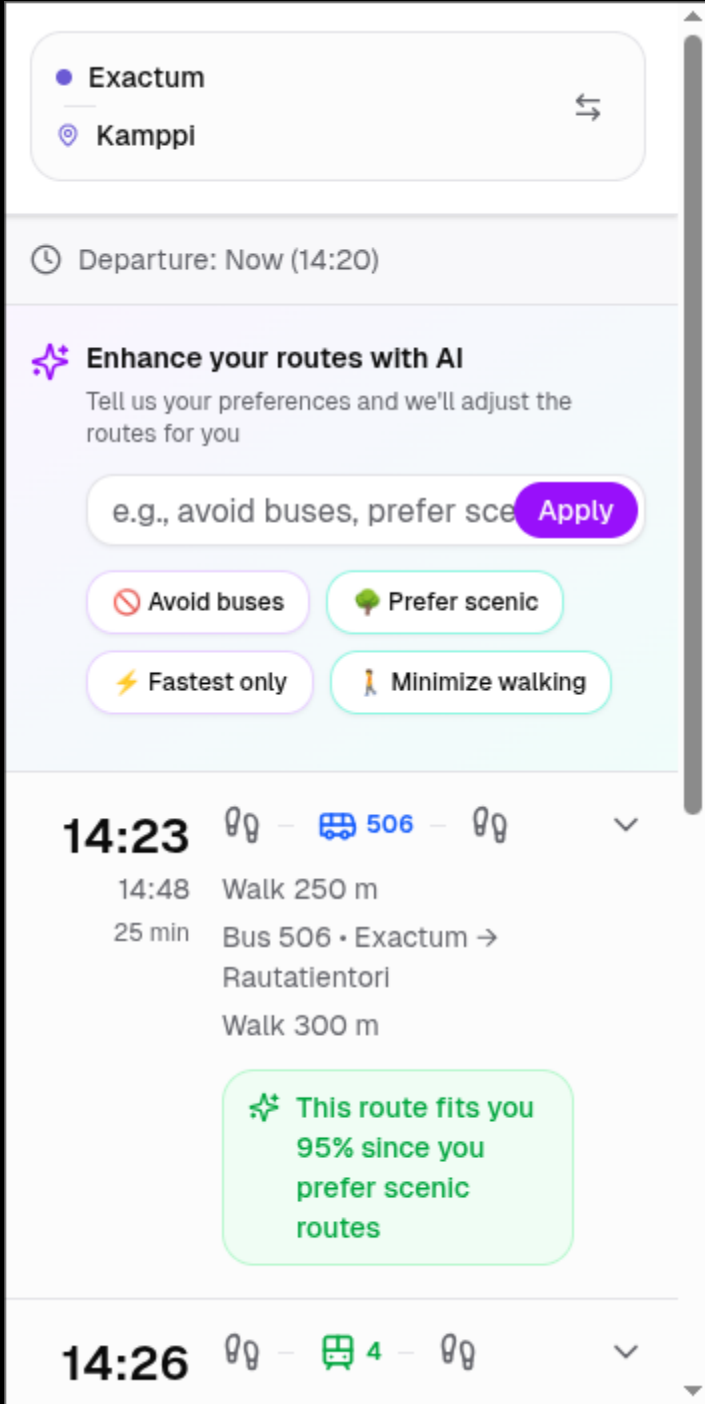
✦ This walking route passes through
the shopping district. Well-
maintained sidewalks with good
lighting.

12 mentions Community feedback

14:26

14:49 Walk 400 m

23 min Tram 4 • Kaisaniemi →



Thank you

The future of commuting is **personal, intelligent, and state-of-the-art.**
We're building it today with Commute.ai

Questions?