Foreign examples



• 1. Citymapper (UK. Global)

Type: Web + Mobile app

Features: Multi-modal journey planning (bus, metro, train, walking, cycling, ride-hailing).

Specialty: Suggests cheapest, fastest, or eco-friendly routes.

2. Moovit (Israel, Global)

Type: Web + Mobile app

Features: Real-time bus/train tracking, crowdsourced updates, multimodal route planner.

Specialty: Used in 100+ countries, acquired by Intelfor smart mobility solutions.

• 3. Transit App (Canada, North America/Europe)

Type: Mobile app

Features: Live departure times, trip planning, ride-hailing&bike-sharing integration.

Specialty: Uses AI to predict delays and crowd levels.

• 4. Whim (Finland — Mobility as a Service app)

Type: Mobile app

Features: Combines public transport, taxis, rental cars, bikes in one app.

Specialty: Subscription-based "Netflix of transport."

5. NextBus (USA/Canada)

Type: Web + Mobile app

Features: Real-time bus arrival predictions using GPS.

Specialty: Reduces passenger waiting time, widely adopted in North America.

• 6. Grab Shuttle / Gojek (Singapore, Indonesia)

Type: Mobile apps

Features: Ride-hailing + optimized shuttle buses, real-time demand clustering.

Specialty: AI used for dynamic route optimization.

7.JR East Train Apps (Japan)

Type: Mobile apps

Features: Live congestion info, real-time train positions, ticket booking.

Specialty: AI-powered crowd optimization in Tokyo metro.

• 8. Trafi(Lithuania, Global)

Type: Web + Mobile app

Features: Journey planning + real-time public transport data.

Specialty: Powers city apps in Berlin, Munich, and Rio de Janeiro.

9.0la Maps (UK branch of India-based Ola, Global use)

Type: Mobile app

Features: Ride-hailing + optimized routing with congestion detection.

Specialty: Competes with Uber abroad, integrated route efficiency.

10. Maas Global Integrations (Netherlands&Finland)

Type: Mobile platform

Features: All-in-one ticketing and route optimization.

Specialty: Supports sustainable mobility goals.