

# Technology Landscape

## Service Types

## Service Provided

## Who Uses These Services Locally?

## Potential Providers

**Real Time Transit Operations and Planning**



A service that uses live data to monitor, manage, and optimize transportation services instantly. This allows providers to respond directly to disruptions and interruptions in routes as they occur.





**Transloc**  
**Ecolane**  
**Betterez**





**Fleet Operations**




A service that includes an integrated system of both hardware and software to monitor, evaluate, and optimize the transit fleet. This can include GPS trackers, dashcams, telematics, communication systems, and more.




**Remix**  
(owned by Via)  
**Trillium**




**On-Demand Response**



A service that evaluates and optimizes specifically on-demand transit services. This can include app systems, driver communications, automatic route optimization, call center functions, and more.





**Via**  
**Sparelabs**  
**RouteMatch**  
(Part of Tripspark now)  
**Lyft Business**





**Fixed Route Services**



A service that specifically targets a fixed route system to manage, track, evaluate, and optimize services. This includes enhancing efficiency, improving rider experience, and managing maintenance timelines.




**HopThru**  
**Swiftly**  
**Arcadis Transit**





**Fare Collection**



A service that revolves around the collection of fares for a transit system. This can include an app that partners with other technologies to showcase available routes, physical fare distribution systems, and on-call services for transfers.




**Token Transit**

