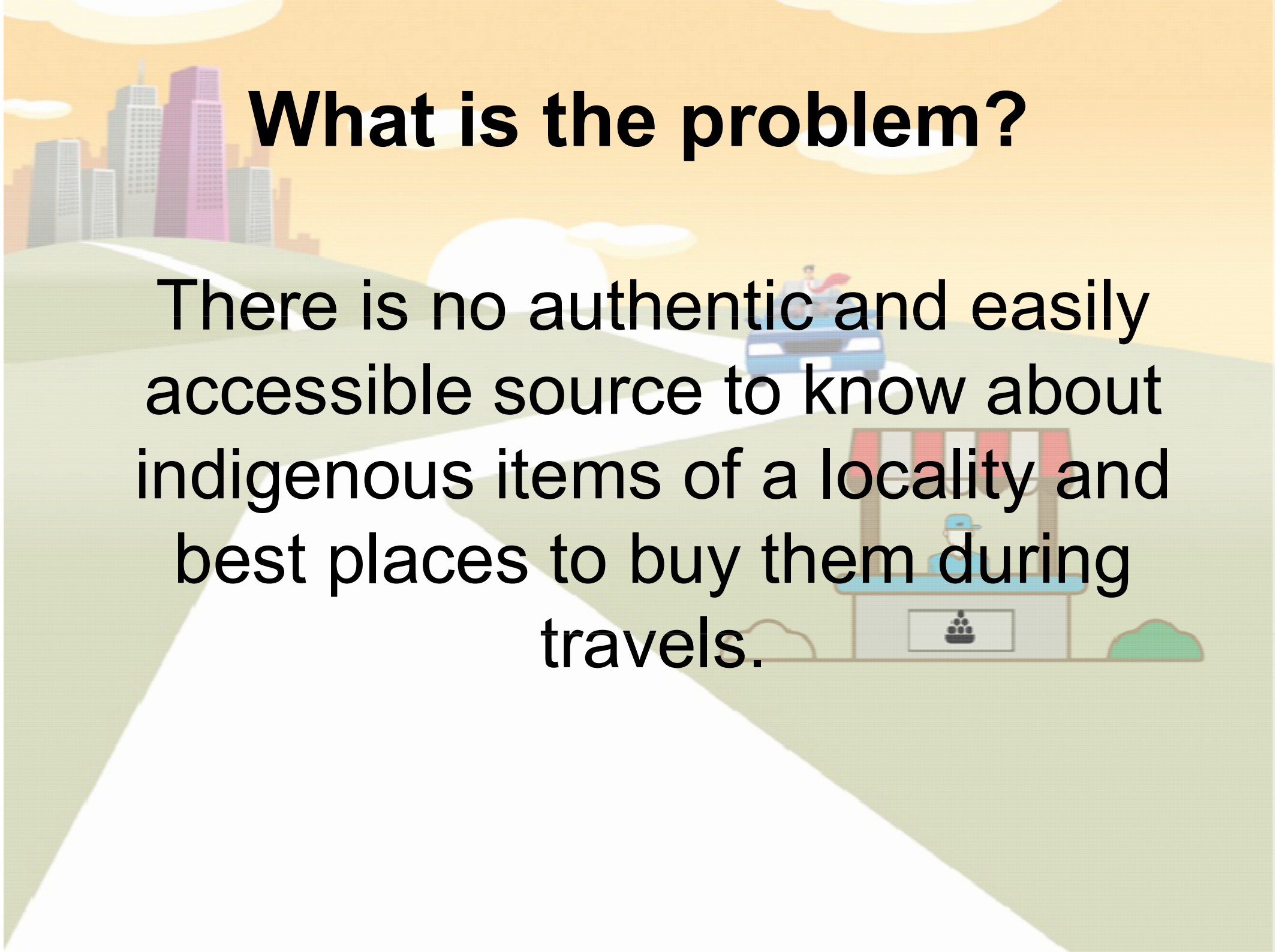


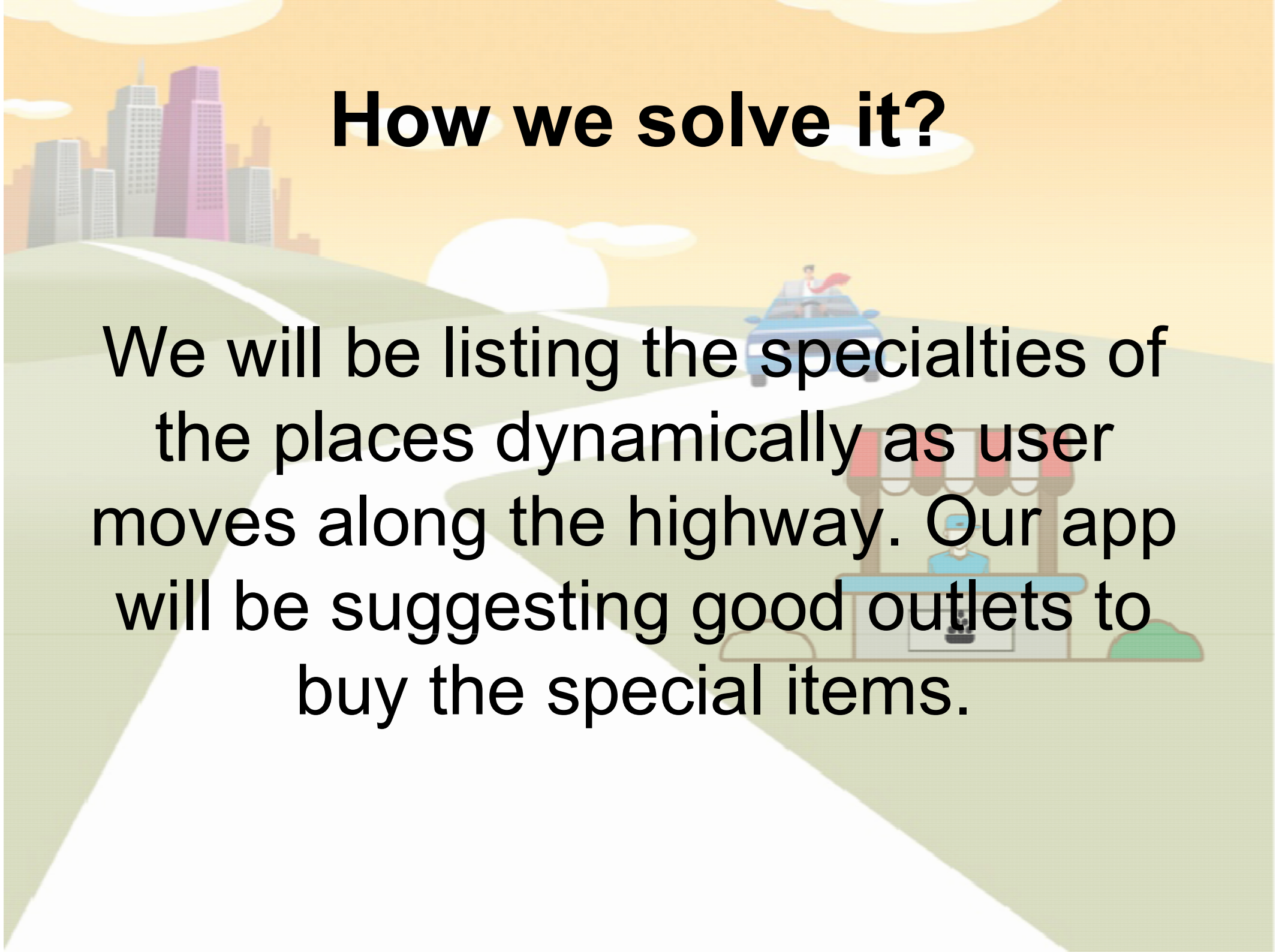
What is the problem?

There is no authentic and easily accessible source to know about indigenous items of a locality and best places to buy them during travels.



How we solve it?

We will be listing the specialties of the places dynamically as user moves along the highway. Our app will be suggesting good outlets to buy the special items.



What technologies we use?

API Server

Hosts **MySQL** database ,
Provides API's to access database
using **NodeJS** server

UI Server

Uses **NodeJS** to host a web server ,
Angular2 to render web UI,
Uses **Google Maps API**

Multi-Platform Support

Apache Cordova to generate apps
for multiple-platforms like Android,
Apple & Windows.

Text Processing

Uses **api.ai** API's to extract useful
information from user queries.

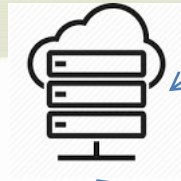
How we use technology?

UI Server :

Hosts a website built with **Angular2 and NodeJS** which can be used by users to know about indigenous items as well as for administration.

Users:

Administrators
Vendors



API Server :

Host database
Provides API's using **NodeJS** server to access it

Apps built using
Apache Cordova



App:

Lists the indigenous items and best places to buy them in the locality.



api.ai:

API's to extract required information from user queries using **NLP**.

What is Innovative in this?

Highlight the products of unorganised vendors and store owners on national highway hence providing a platform to boost their business and promote the speciality of region.



How we make money ?

By charging the vendors for registration.

By location based Advertising.

By facilitating orders.

