



# Narinj Food Delyvery App



# HELLO!

- About Narinj
- Idea
- Features
- How Narinj works
- How Narinj-Supplier works

1.

# About Narinj

Let's start it!

“

*Food, in the end, in our own tradition, is something holy. It's not about nutrients and calories. It's about sharing. It's about honesty. It's about identity.*

*Louise Fresco*

”

## Idea

Narinj team tried to create a platform that brings together chefs who prepare healthy and tasty food, but have issue with delivery to mass market. Via this platform each individual or organization has an opportunity to order different dishes directly from the chefs in Yerevan.

# 2. Idea

## Main Idea

The main idea was to make Narinj app available to Android users, as before, it was projected only for the IOS operating system. In comparison with the user application for IOS, some functionality and features were added for Android app and a Supplier app was developed for better delivery service to users.

# 3. Features



## Main features



**Firestore  
Real-Time  
Database**



**SQLite  
Database**



**App-to-App  
Notifications**



**Retrofit  
2.0 HTTP  
API Client**



**Supplier  
Tracking**

4.

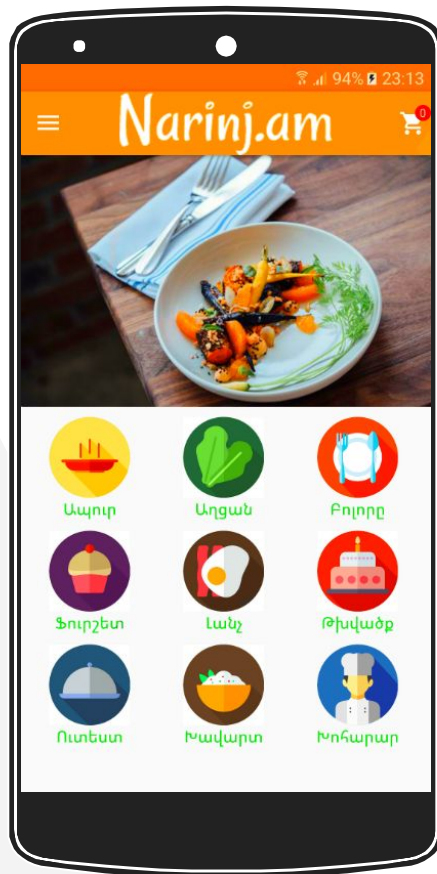
How Narinj works



## Narinj Application

Welcome to Narinj!  
Lets see how Narinj  
works and what features  
does it have!

1. Splash screen with  
animation



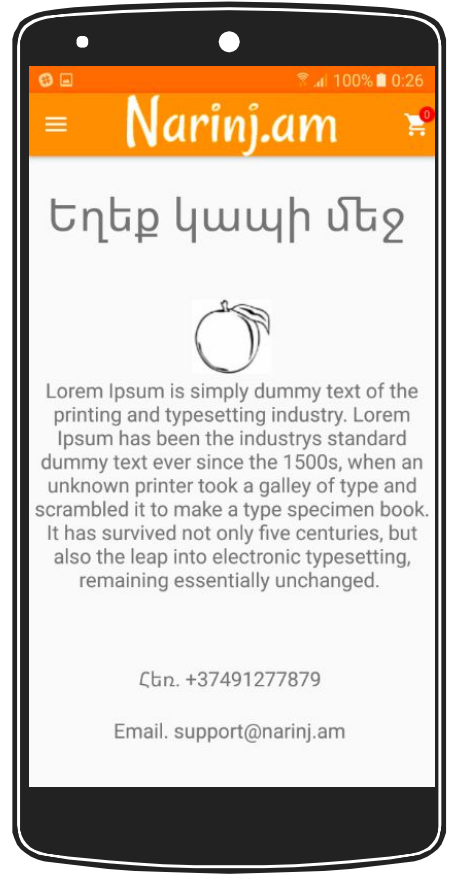
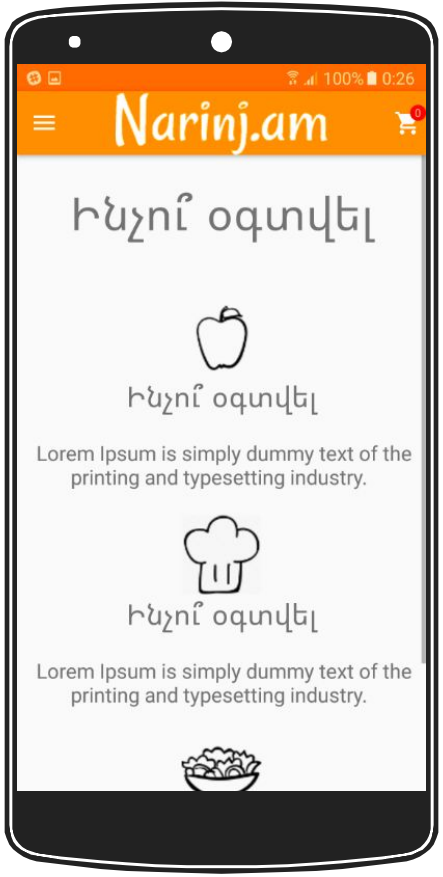
# Narinj Application

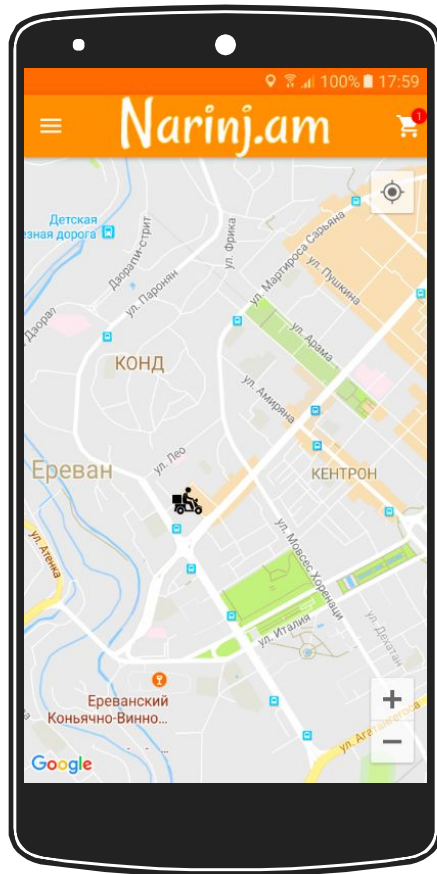
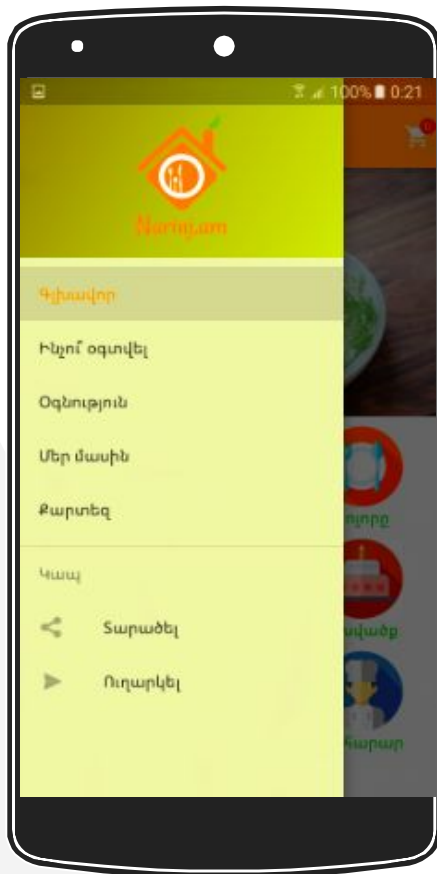
## 2. Main Page

- ▶ Slider
- ▶ Menu categories

# Narinj Application

## 3. Navigation drawer menu

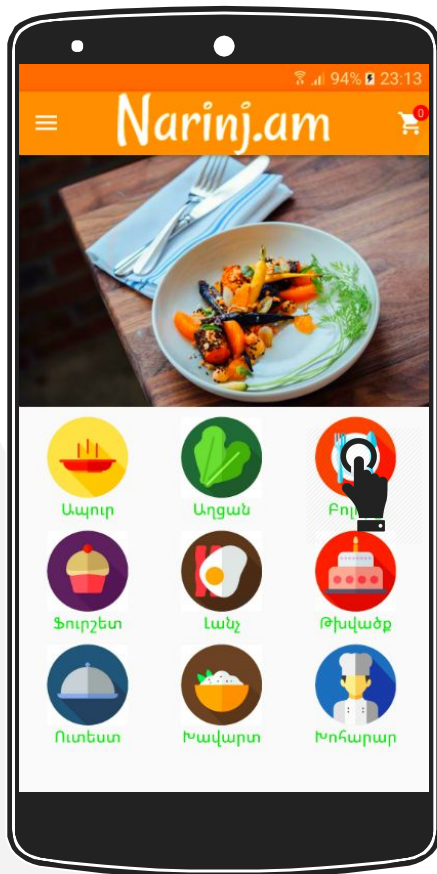




## Narinj Application

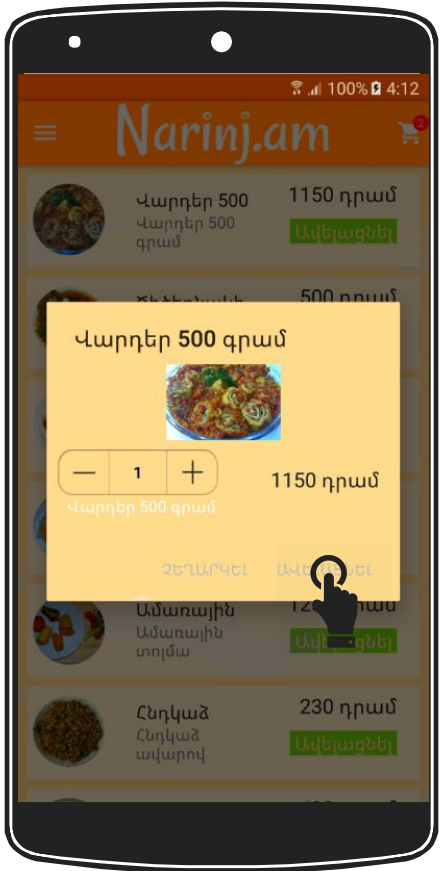
### 3. Navigation drawer menu

- ▶ Map for Supplier tracking



# Narinj Application

## 4. Food menu



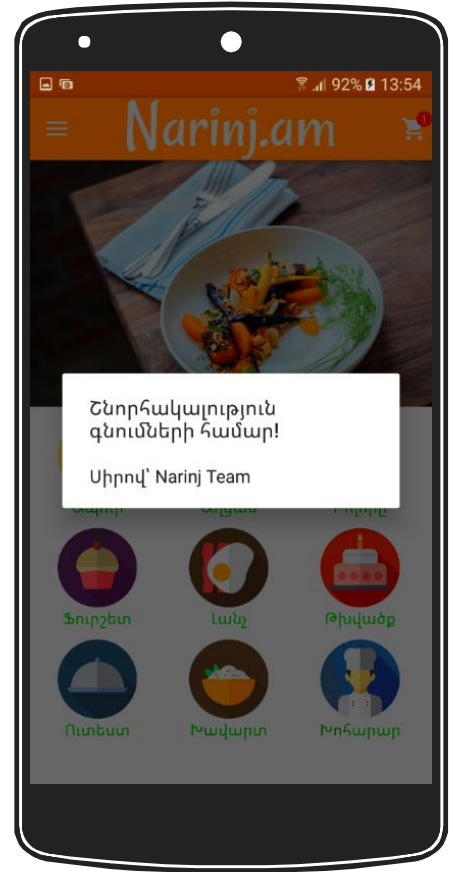
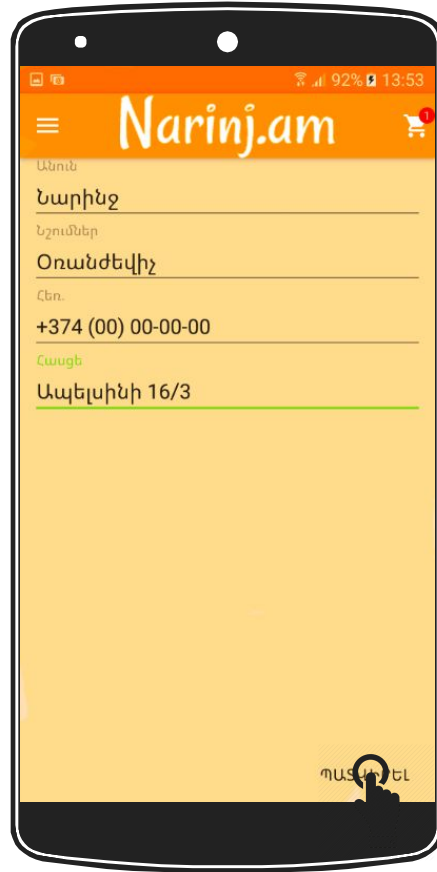
# Narinj Application

5. Adding item to cart



# Narinj Application

## 6. User Cart and Ordering Page



5.

How Narinj-Supplier  
works



## Narinj-Supplier Application

1. Main
  - ▶ Login activity



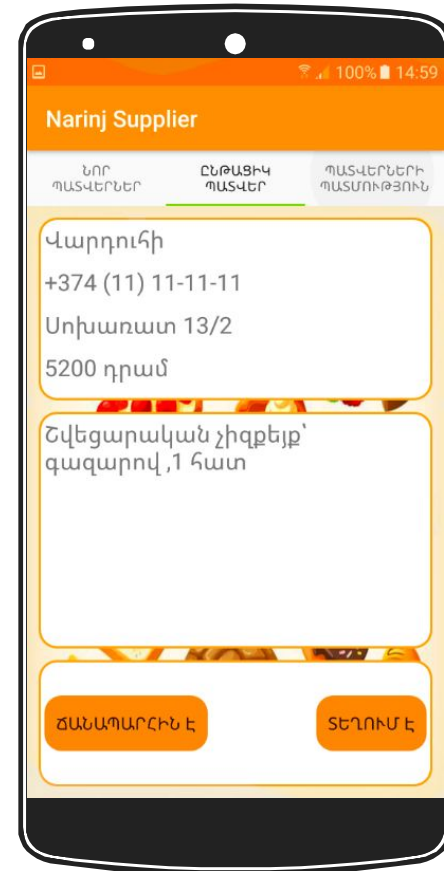
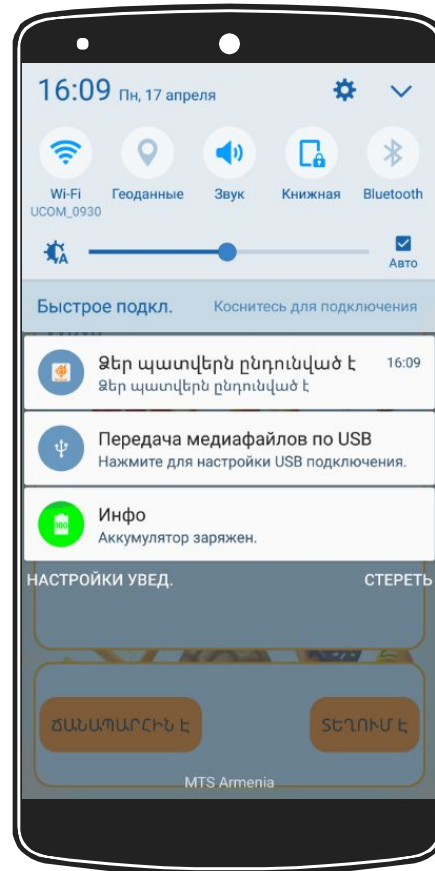
## Narinj-Supplier Application

2. Main fragment
  - ▶ Orders list

# Narinj-Supplier Application

## 3. Current order fragment

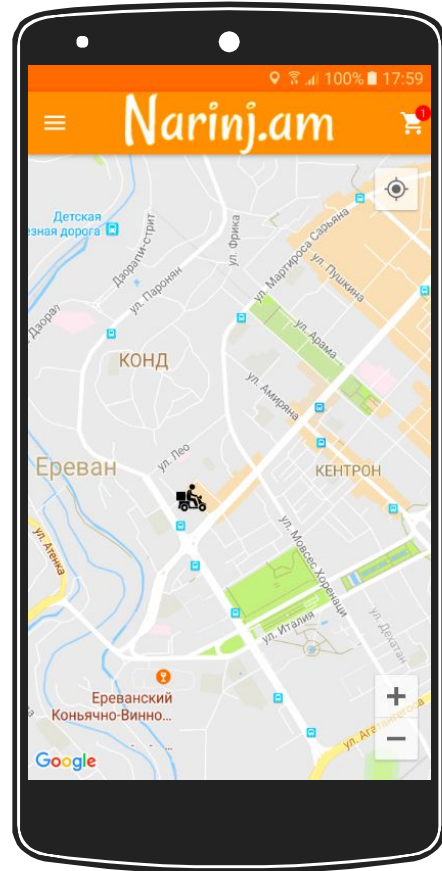
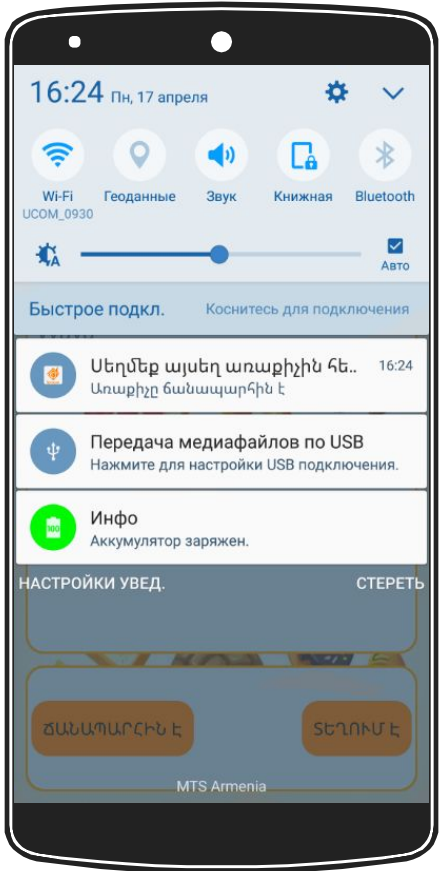
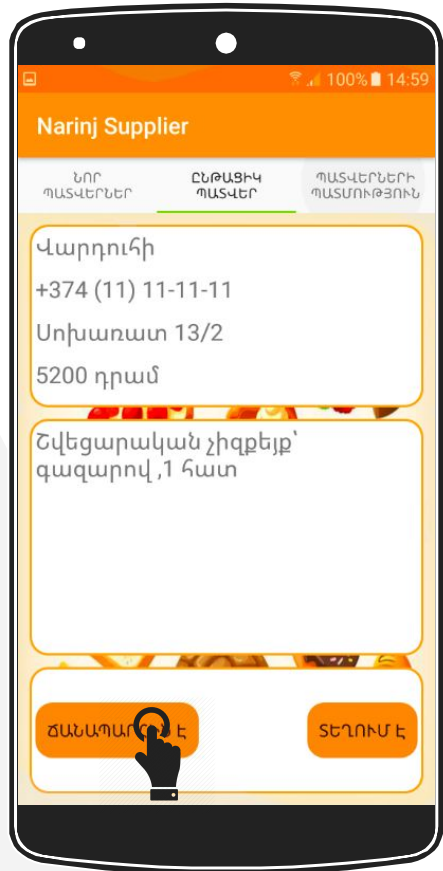
- ▶ User get notification when order is taken



# Narinj-Supplier Application

## 4. Supplier tracking

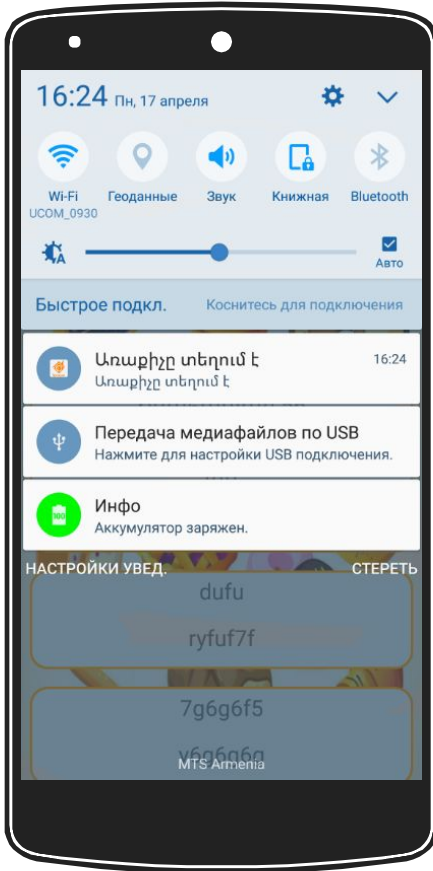
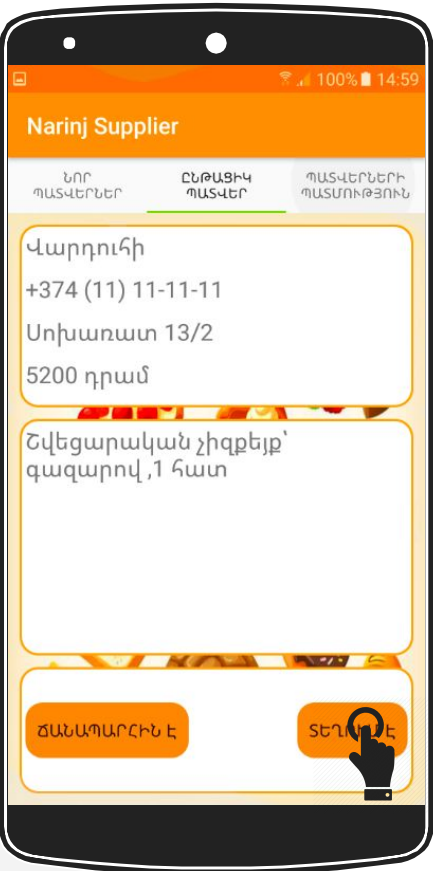
- ▶ Tracking on Google Map
- ▶ User get notification when supplier is on the way



# Narinj-Supplier Application

## 4. Orders history fragment

- ▶ User get notification when supplier reach to the place



Order with Narinj 🤗



THANKS!

