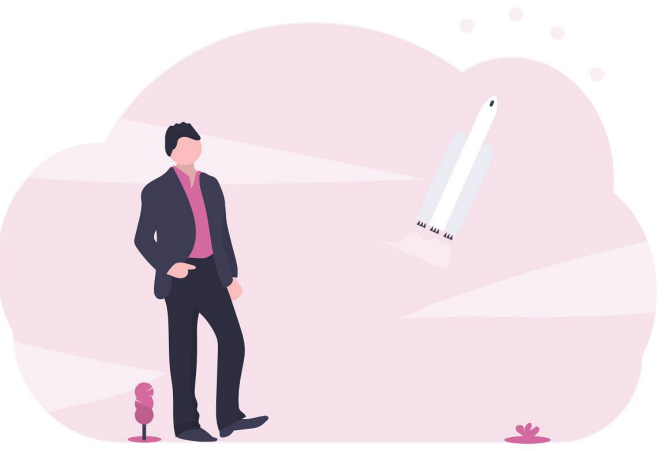


### LuncherBox



Placing orders has never been faster.

Project by Delirium Products! deliriumproducts.me

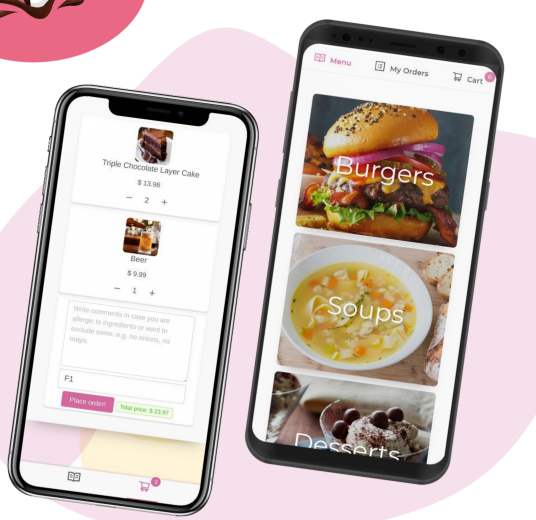


# The problem



- Waiting too long just to have your order taken
- Waiting too long for customers to choose their food
- High turnover for waiters





- Subscription based platform
- Fast, responsive and beautiful web app
- No registrations required
- Use on any device



#### **Easy to use interface**

Navigate through the menu with ease!

#### Admin panel &

Easily create, edit and delete products, ditch the paper menu!

#### 

Check your order status in real time!



# Features

#### Fully web based

No need to download, just open in your browser and use it on any device!

#### Instruct the chefs

Provide special instructions to the chefs about your order!

#### 衣 PWA

Built with the latest and greatest technologies, providing you with a blazing fast experience!



# Technology Stack





## Architecture

#### **Restaurant 1**



#### **Restaurant 2**



#### **Restaurant 3**







### Demo



### Business model - B2B



- Owners will pay a monthly fee to use the service
- They will get a fully customized restaurant menu and admin panel
- No hardware required



# Pricing plans

\$39.99

per month

For small restaurants

**✓** Up to 50 people

\$ 59.99

per month

For medium restaurants

**✓** Up to 100 people

\$ 149.99

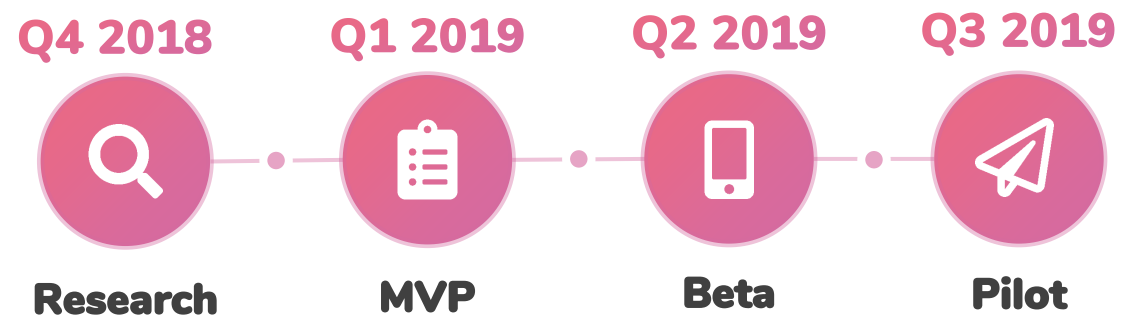
per month

For large restaurants

**✓** Up to 200 people

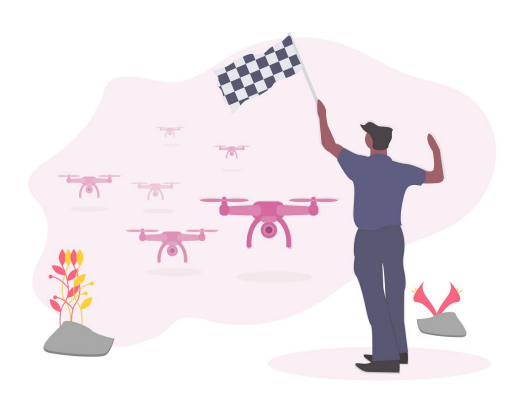


# Roadmap





# Competition



- We don't require any specific hardware
- Use on any device
- No need to download
- Cheaper
- Better UI



### What we learned

- Typescript
- CSS-in-JS
  - Less
- Webpack
  - Babel
- CSS Flexbox
- Advanced React Patterns
  - React SSR / Next.js
    - Input validation
  - Realtime connection
    - PWAs
    - Authentication

- Docker
- Writing docs
  - LaTeX
- A basic understanding of Serverless & GraphQL
  - Git workflow
  - Kanban Board
- Agile-like methodology
  - Linux
  - **OOP**
  - Deployment

- Express.js
- Passport.js
- TypeORM
- Jest / Testing
- Rate limiting
- Writing API docs
- Redis
- MySQL
- Caching
- Sessions
- Error handling
- Decorators



### Conclusion and future



- Implement more features, such as payment
- Integrate the app in existing restaurants
- Improve based on the feedback from them
- Implement i18n



# Delirium Products!



Simo Aleksandrov @fr3fou



Lyubo Lyubchev @impzero



# Thanks for your attention!

luncherbox.deliriumproducts.me