



## Our new tool for the semi-automated food delivery robot with integrated App



We at DoorDash are taking a step forward in food delivery - more reliable, cost-effective and we love nature.

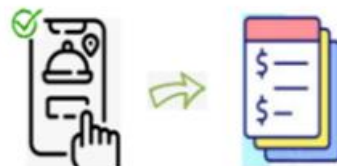
And all this directly accessible from your app and tablet!

Receiving, preparing and delivery of orders has never been easier.



### Get orders

Getting orders directly in your mobile device has never been easier. Always have an exact overview of your incoming orders, in the order of submission, directly from your end customers.



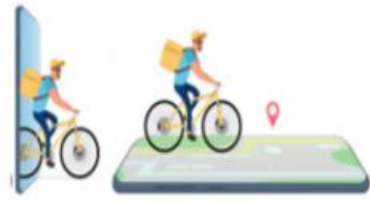
### Prepare orders

Send orders for preparation using your app. Our system connects all of your restaurant departments to provide you a unique overview and control throughout

the whole process – from order receiving to dispatch.

### Track your order

The app allows you to track your order once you have assigned it to a dasher to take it to the nearest hub for further delivery.



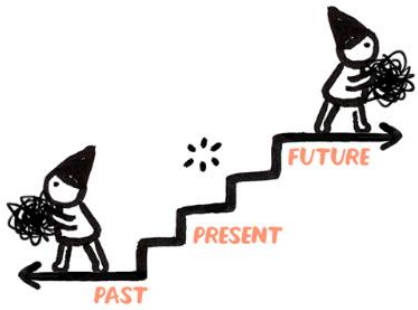
### How does it affect the business?

Current costs per human labour unit

Human delivery		Robot delivery			
Working hours per day	16	Working hours per day	16		
Gas price/mile + maint.	\$0,6 x 100 miles	\$60	Electr. price/mile + maint.	\$0,13 x 100 miles	\$13
Labor costs/Hour	\$15 x 16 hours	\$240	Labor costs/Hour	\$0	\$0
Total a year/5.849 hours	\$300 x 365 days	\$109.500	Total a year/5.849 hours	\$13 x 365 days	\$4.745

Projected costs per robot unit

### What the future holds?



We at Doordash are working hard to hear and understand our customer needs. The tool, as well as the application will be developing further in the future based on our customers' feedback and in line with their requirements.

The Team of DoorDash would like to thank all of our collaborators, colleagues and stakeholders who participated into the creation of the state of the art food delivery solution.

Kind regards,  
Marija Pavlova

On behalf of the following participating parties:

**Custmer Service**

**Legal**

**Sales**

**The Team of engineers and developers**