

**„TECHNOLOGY IS THE ANSWER,  
BUT WHAT WAS THE QUESTION?“**

Cedric Prince

**WHAT DO HUMANS REALLY WANT?**

**COLD, FRESH BEER!**



**HOW CAN WE PROVIDE FRESH BEER  
TO PEOPLE ANYTIME, ANYWHERE?**



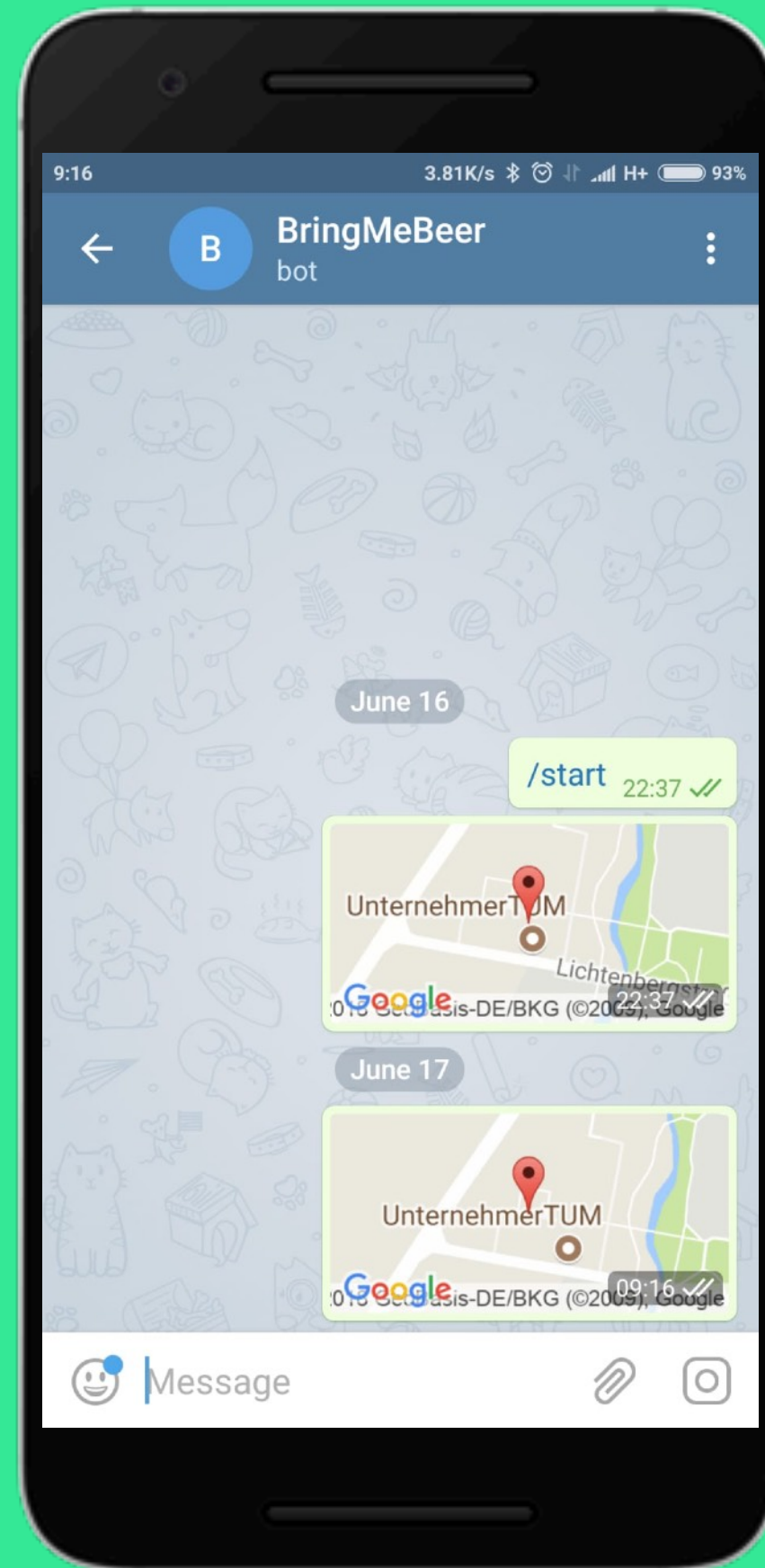


# keggle

A fresh keg, delivered  
to your doorstep.



# USER INTERFACE



Request keggle by sending your location using Telegram

DEMO



# TECH WE'VE USED

RTK-GPS, IMU, Front camera  
for obstacle avoidance

Control electronics, linear  
actuator for steering, NVIDIA  
Jetson TX2 for computation

Keg holder



keggle



# BUSINESS POTENTIAL

Form a niche market  
to the next big thing

0 BN €

Techfest beer  
delivery on  
demand

~70 BN €

Global parcel delivery,  
excluding pickup, line-  
haul, and sorting



A custom-built robot, constructed from a metal frame and wooden planks, is shown on a paved street. It carries a large, dark-colored beer keg on its back. The keg has a label that reads "Ayinger" and "Kühlen". The robot is equipped with four large, treaded tires and various electronic components, including a battery pack and wiring, are visible on its frame. In the background, there are parked cars, a white van, and trees under a bright sky. The text "Request keggle & enjoy!" is overlaid in white on the image.

# Request keggle & enjoy!