





### KangaDo is "Uber for After School"

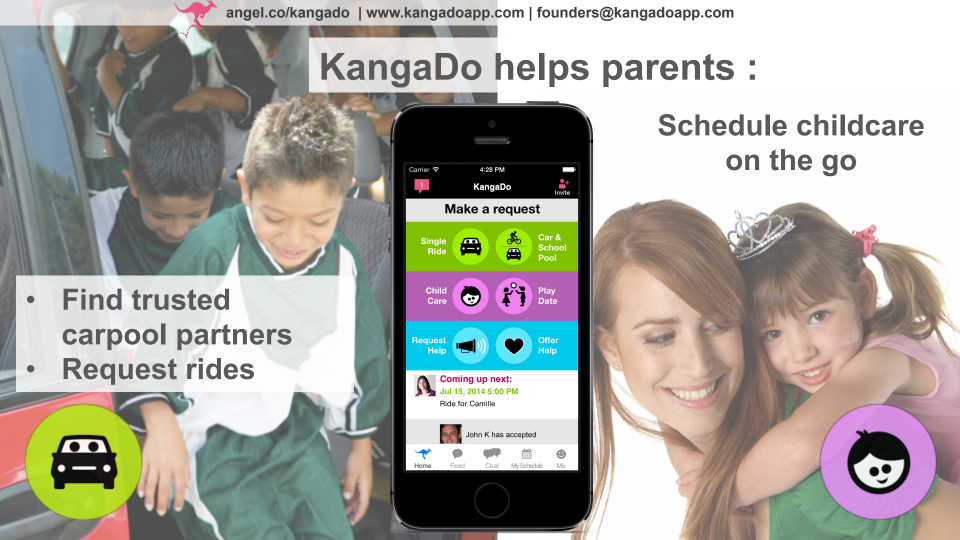
a mobile service that helps busy parents find trustworthy help with their kids



Transportation and Childcare are biggest pain points









#### ••••∘ 奈 **३ 82% ■ 1 ←** Cancel Single Ride Create your request (car, bike, walk) Camille Mathew Ride for Camille **Pickup** Date Jul 15, 2014 **Time** 5:00 PM Location 640 Emerson St Palo Alto, California 94301 Drop Off **Date** Jul 15, 2014 Time 6:00 PM

### It's quick and easy!

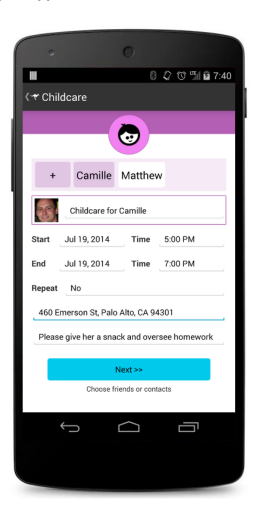


MAKE A REQUEST



FRIEND ACCEPTS
REQUEST















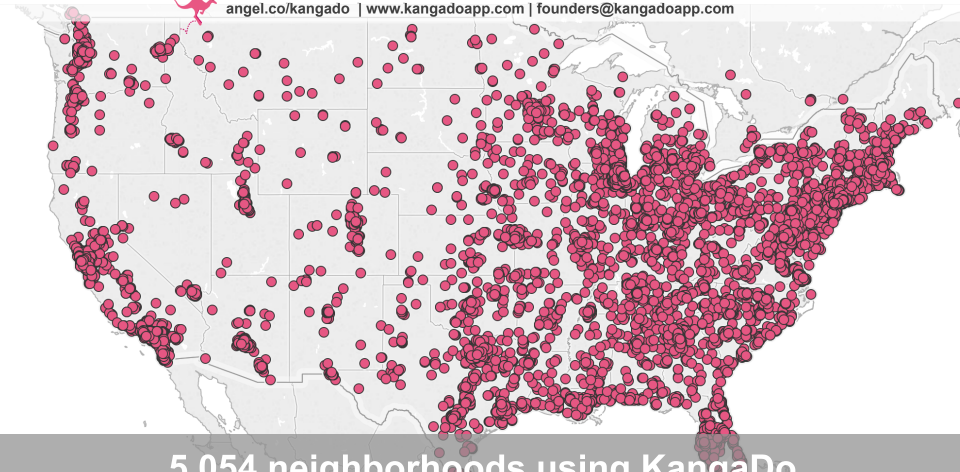




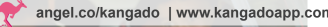


# **40+ Schools and School Districts**Partnered with KangaDo starting Fall 2014

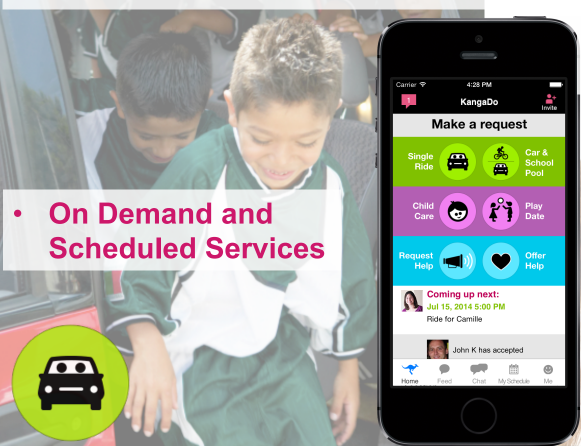
= Reach of 150K+ families!



5,054 neighborhoods using KangaDo 24K requests made in the app

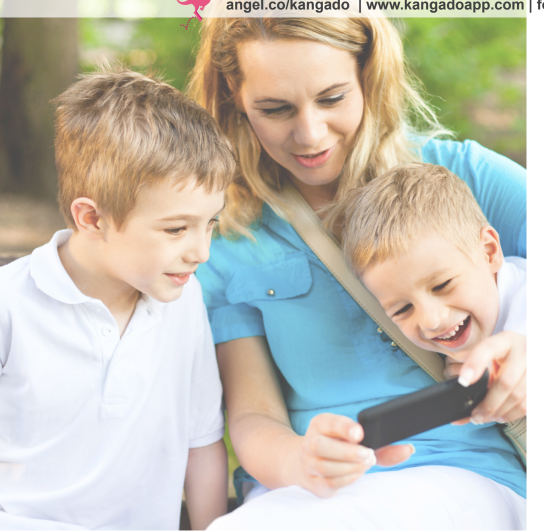


### Beta Service in SF: Paid Rides and Childcare



- **Monthly Subscription**
- **Fee per Transaction**





### **Distribution to date**

- 40% Organic (via friend invites, shared requests, etc)
- Free distribution via schools and other groups
- Experiments with paid acquisition (e.g. Facebook mobile install ads)





Sara Schaer CEO



Siva Kaliyuga CTO



Ruth Kaplan
Design



Teresa Fok Marketing























## KangaDo Your Kids, Safe and Sound



angel.co/kangado
founders@kangadoapp.com





"SFUSD is excited to work with KangaDo to promote school pools throughout our District. We appreciate the way KangaDo worked with us to ensure the their product met our district's needs. The app makes it easy for parents to set up walking school buses, bike trains, and traditional carpools. By facilitating connections between parents we hope to reduce congestion and pollution around schools, encourage our families to choose active forms of transportation, and build community on campus."

"The parents in our school district find the KangaDo mobile app convenient. We are happy with how the app manages parent privacy and makes our families comfortable with searching for carpools."

- Menlo Park City School District

