

ON DEMAND DRIVERS RECRUITMENT SOLUTION FOR AFRICA



PROBLEM

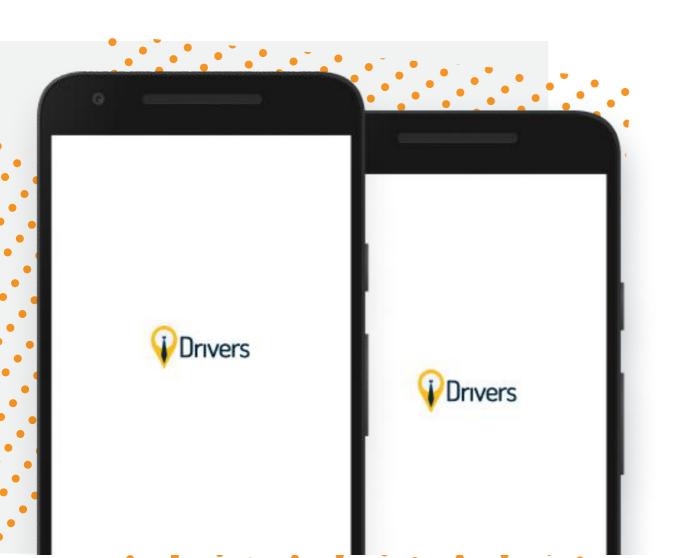
Employers (Private vehicle owners and enterprises) spend longer hours, most times up to weeks and months going through recruitment process, to find



thereby wasting a lot of time and money in the process.



SOLUTION



So, we created Driversng.com, an easy to use digital platform that provides employers a quick access to connect to already vetted, verified, reliable trained professional drivers on demand and in real time. This eliminates waste and gives value for money

TRACTION



Provide about 200 jobs monthly



Processed over \$200,000 in revenue



Completed over 12,000 estimated rides



Reached out to over 3000 paid clients transaction

Uber

In top Partnership with Uber as we provide drivers to their platform and have over 50 active monthly paying users.

REVENUE

10%-15%
Commission

We make money by charging an average service fee of USD 53 per driver's hire and between 10% to 15% off driver's earnings when we match them to jobs





MARKET

The African transportation and mobility market is worth 300 billion dollars market

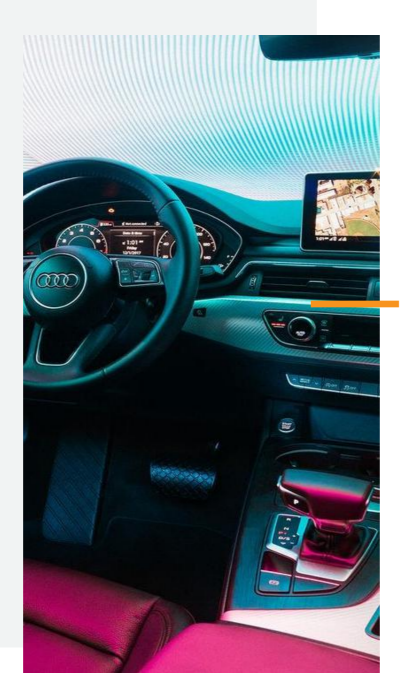
7 MILLIONS

In Nigeria alone, there are over 7 million users engaging drivers services annually (Source: federal road safety corp, FRSC).

IMPACT

Unemployment is on the rise in Nigeria.

23.1%
Unemployment Rate
(Source: the National Bureau of Statistics, NBS)

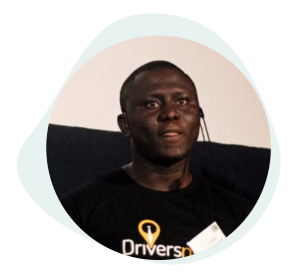


10,000

Jobs Monthly

With our solution we have envisioned reducing the unemployment percentage by providing 10,000 jobs monthly thereby engaging young adults and mitigating the chances of increase in crime and social vices.

TEAM



Audu Daniel, CEO



Imole Ezekiel, COO



Ajayi Jacob, HR OPERATIONS



Idowu Emmanuel, CTO

PROJECTION



200 10,000

Monthly Job Provision

We seek funding to perfect our service quality by having our own test driving, verification and driver's tracking facilities nationwide, thereby increasing engagement from the present 200 jobs provided to 10,000 jobs monthly

THANK YWU