



1010101010101
 01 10
 10 01
 01 10
 10 01
 0101010101010
 10 10
 01 01
 10 10
 01 01
 10 10
 0101010101010

BY

10101010101010
 01
 10
 01
 10
 01
 0101010101010
 10
 01
 10
 01
 10
 0101010101010

*


10101010101010
 01
 10
 01
 10
 01
 0101010101010
 10
 01
 10
 01
 10
 0101010101010

BINARY EARTH




GERAYO PLATFORM

A.I THAT MOVES YOU FORWARD

 According to our survey, public passengers spend around an hour waiting for buses and in transit.

 Transport companies don't have any way of optimizing passengers pick ups.

 Transport companies lose money and time looking for passengers on bus stops.

 Kigali city uses static traffic lights to manage traffic. This often cause traffic jams.

MODERN PROBLEMS REQUIRES MODERN SOLUTIONS

GERAYO uses A.I to detect the exact number of passengers waiting for buses on bus stops. This innovative approach improves the efficiency of public transport systems.

Board with us for the future.
 For any inquiries, please contact us on
 +250788314408
 Or send us an email on
 binaryearth.analytics@gmail.com

WHY GERAYO?

“UP TO **↑ 3000** MORE
PASSENGERS / WEEK”

Bus companies lose passengers to Taxi motos, which in addition of being 3 to 4 times more expensive, are less safe. Timely analytics will reduce the number of passengers lost to other means of transports.

“DECREASE **↓ 30%** OF
WAITING TIME”

GERAYO prioritise bus stops with high occupancy and thus reduces the waiting period of passengers. By using live prioritisation Gerayo will be able to decrease the average waiting time by 30%.

“DRASTICALLY INCREASES
OUR PARTNERS REVENUE”

Gerayo uses predictive algorithms to plan bus companies routes. It optimises pick up schedules according to the actual occupancy of bus stations reducing the need for buses to “hunt” for passengers. This drastically reduces the consumption of fuel and also the price of maintenance.