

# CLIBATS

(CAR LICENSE BASED TICKETING SYSTEM )

INFOTECH



## USE CASE SCENARIO

- Public parking space
- Scratching parking tickets is a troublesome act and it's not environmentally friendly
- Needs a lot of Human Resources such as JPJ that need to keep going around and check for parking tickets which exceed the time and car owners who didn't pay.

# WHAT IS CLIBATS?

- A system which keeps track of a vehicle's parking duration and automatically calculate the parking fees.
- It will notify the car's owner to pay the parking fees via an android app.
- The government can also make use of the data to track those who didn't pay their parking fees in order to give them the penalty.
- This system can also be used in closed parking spaces such as shopping malls, and hotels as this will make it more convenient for visitors as they do not need to waste their time searching for the AutoPay machine or line up just to pay the parking fees.

The image features a blue gradient background with abstract white circuit-like lines in the corners. These lines consist of small circles connected by straight lines, resembling a network or data flow diagram. The lines are more dense in the top-left and bottom-left corners and more sparse in the top-right and bottom-right corners.

# END