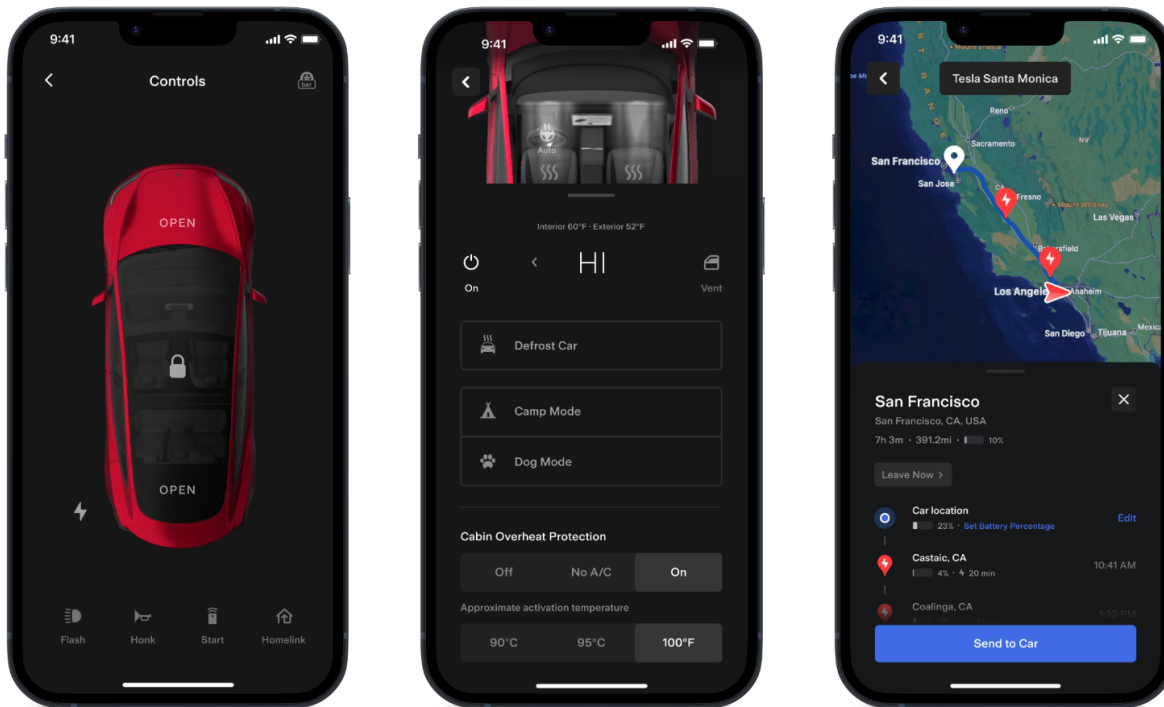
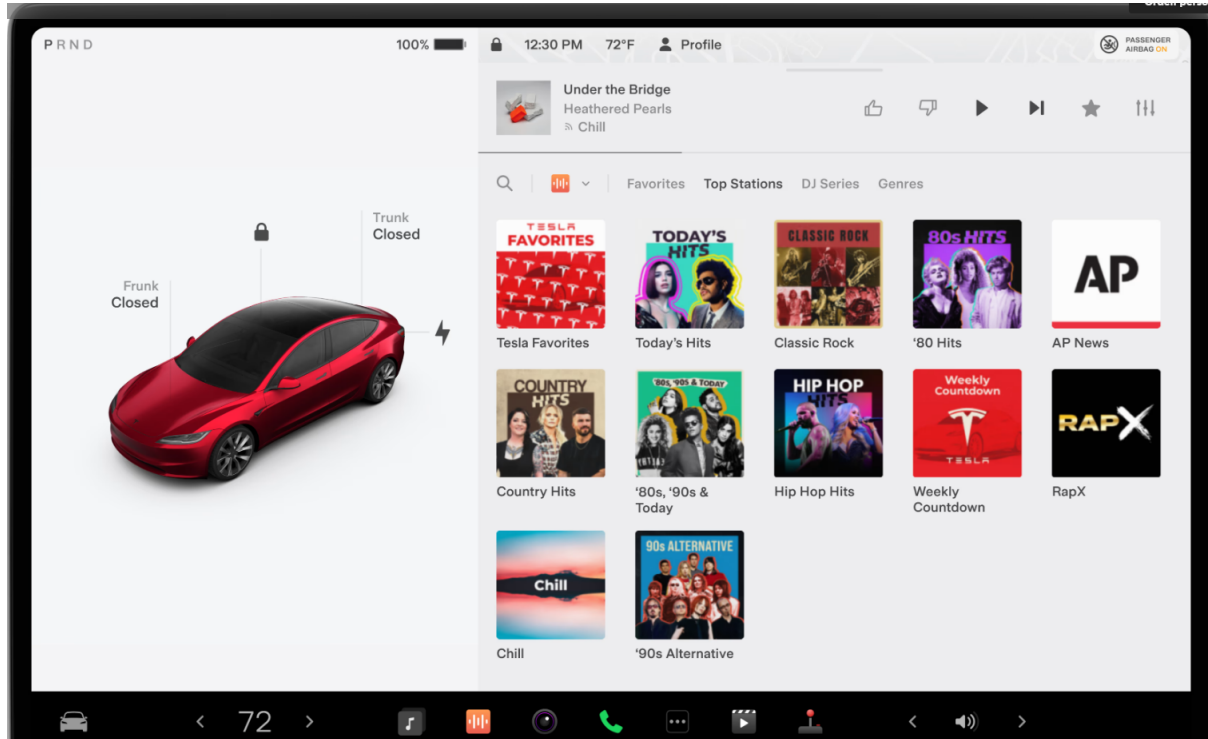


Índice

Tesla	2
Drones	3
Diseños públicos de Dribble	6
Diseños públicos en Figma	9
Tesla YT	11
Drones	18

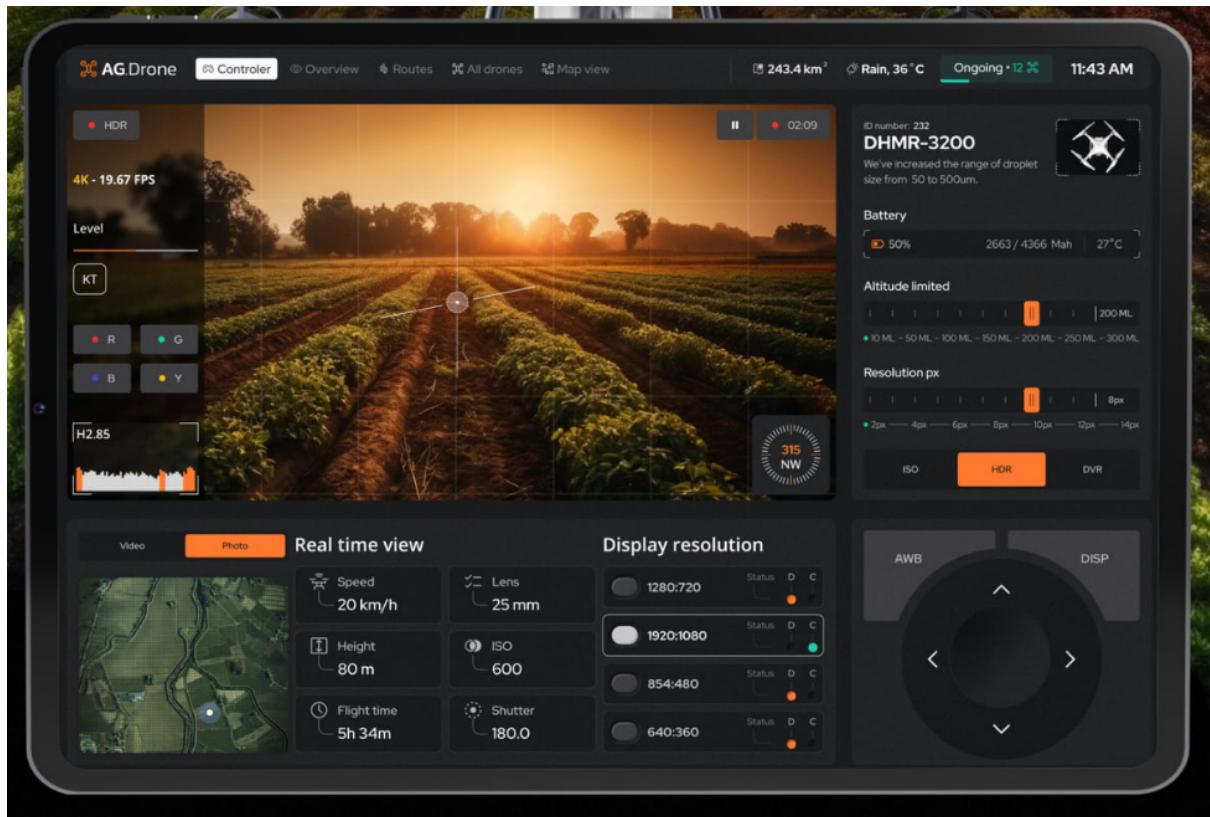
Tesla

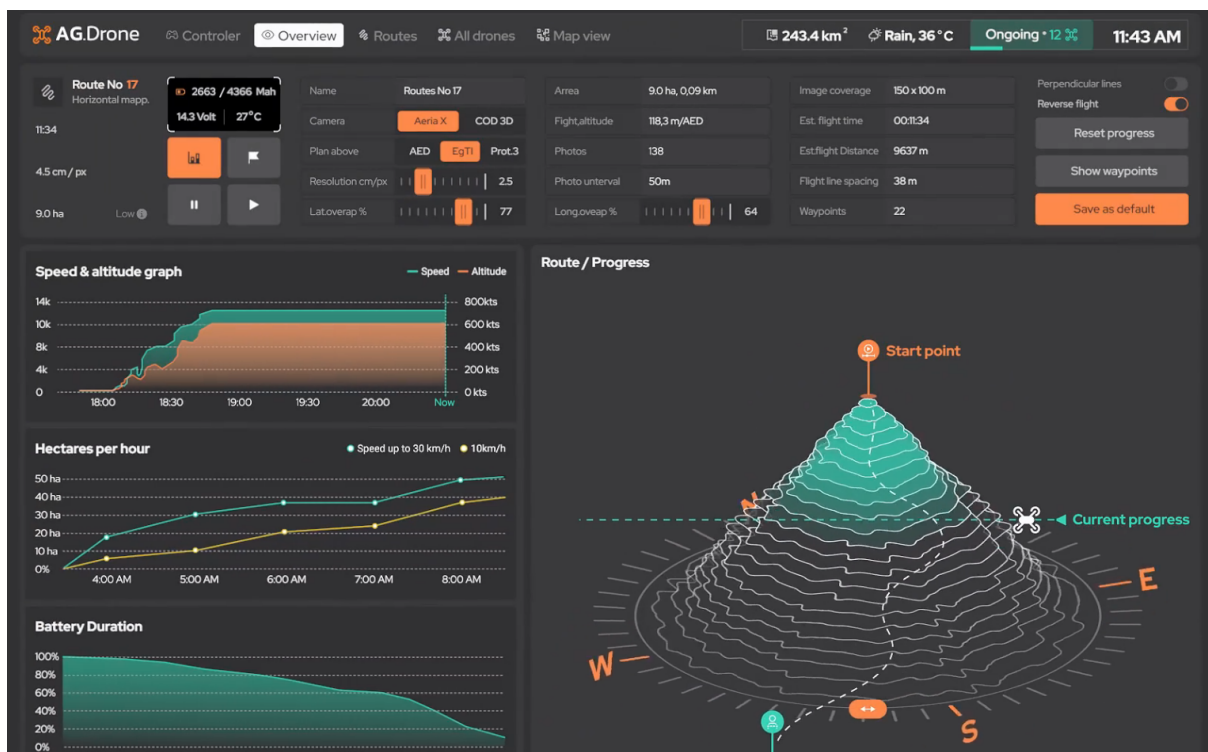
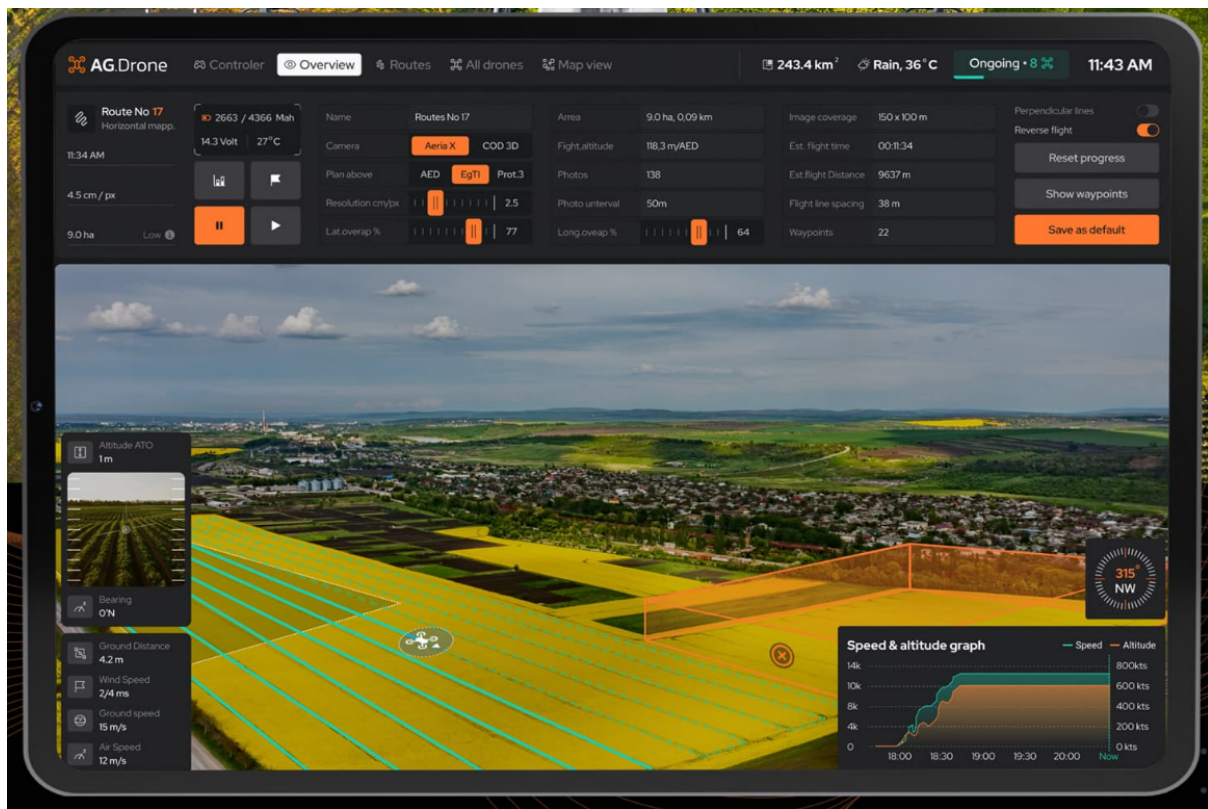
Fuente: https://www.tesla.com/es_cl/model3

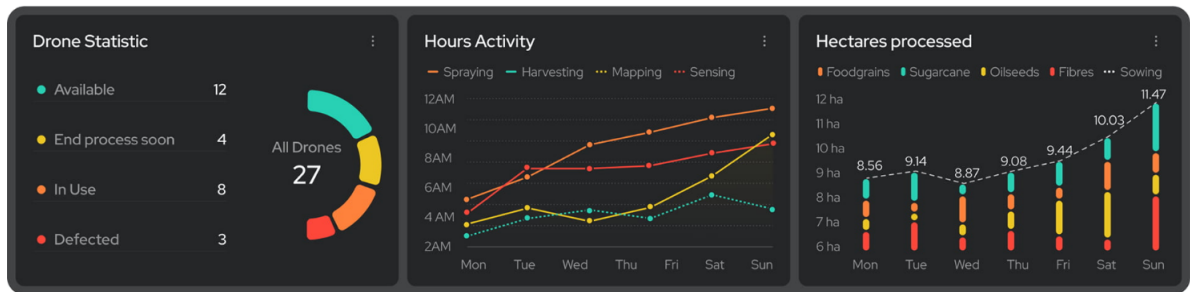


Drones

Fuente: <https://fuselabcreative.com/our-projects/ag-drone/>







Route SoilSense Circuit

! Drone Defected

DJI Mavic 3

Drone ID : 242

Change

Most appropriate

DJI Ronin 4D

Drone ID : 369

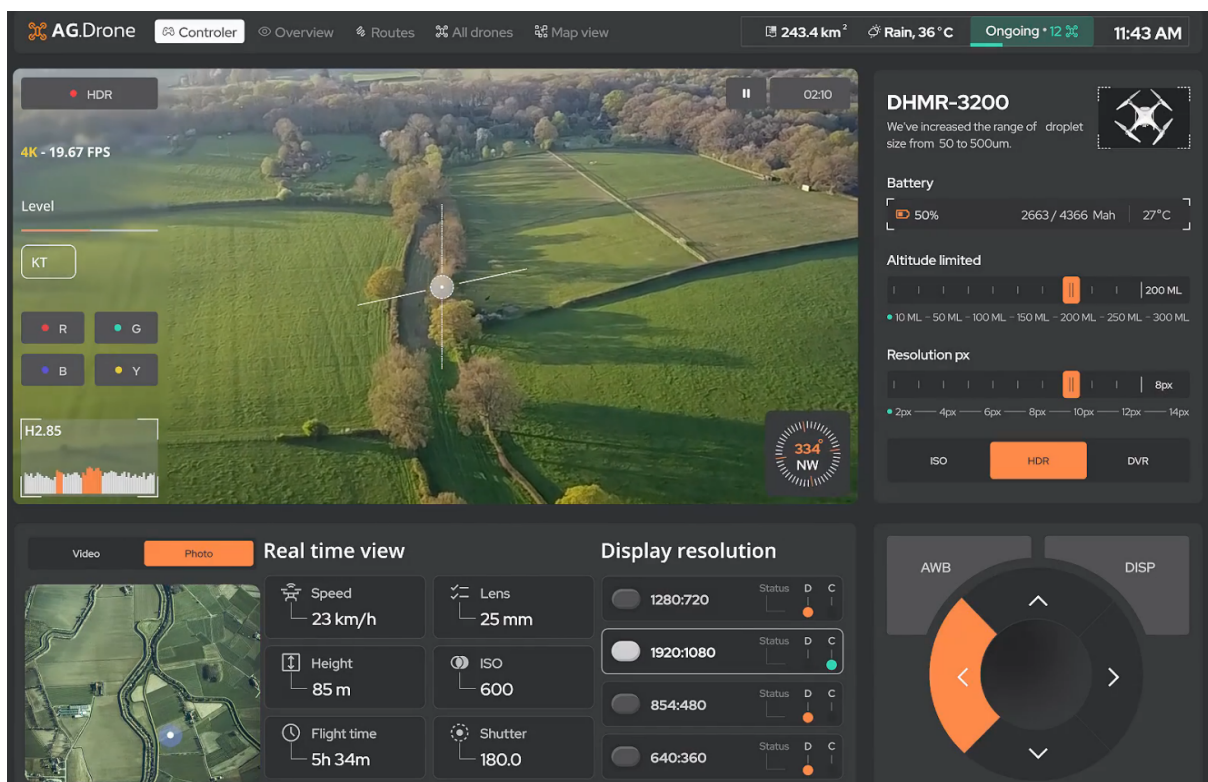
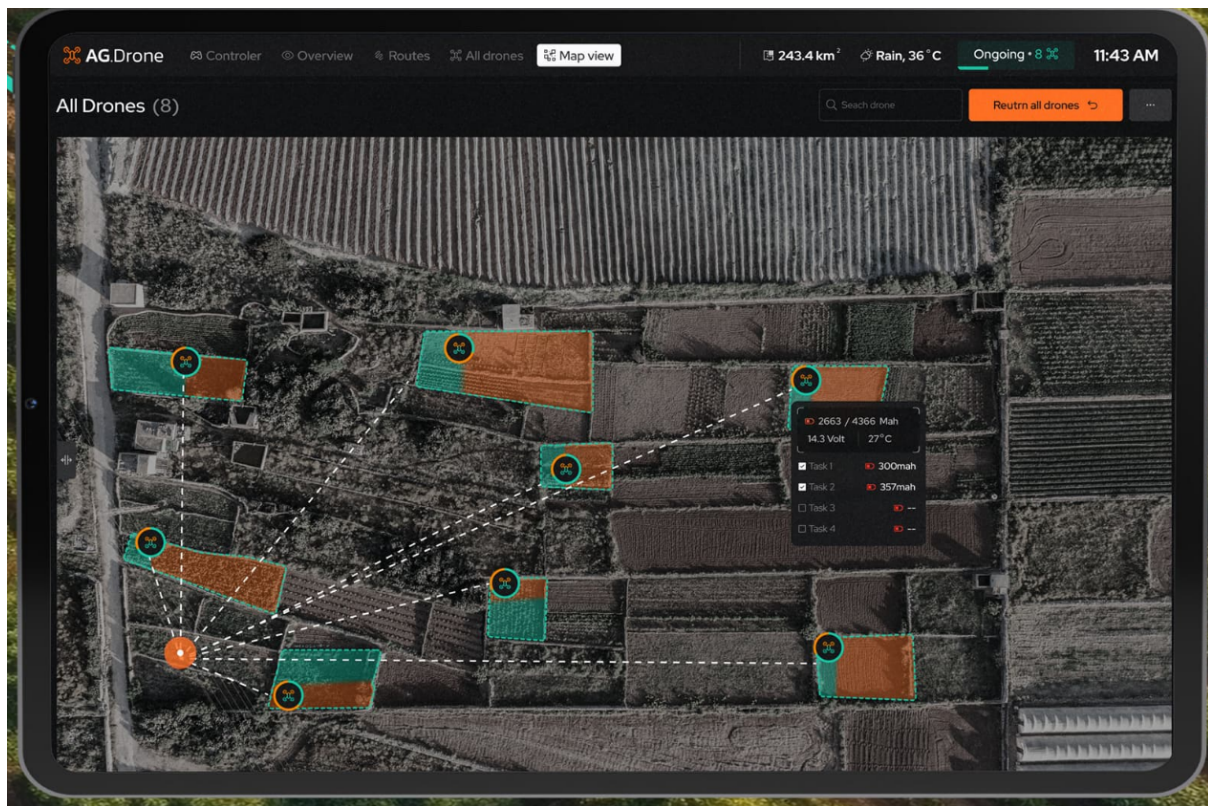
Select drone

Application Rate (L/ha)

- 34.00 +

Flow Rate 6.48 (L/min)

Roplet Size 490 µm



Diseños públicos de Dribbble

Fuente: <https://dribbble.com/shots/18217124-Smart-Vehicle-Control-Dashboard>

The image shows a mobile application interface for a Smart EQ Fortwo vehicle. The top bar displays a user profile picture, the greeting "Good Morning, George!", the vehicle ID "13647832648", a search bar with placeholder "Search something ...", and a notification icon.

Current Condition

- Battery Percentage: 52%
- Engine Temperature: 48°C
- Possible Mileage: 32 km

Maintenance Schedule

- Electricity Check
- Date: April 22, 2022
- Time: 15:00 PM
- Location: California Service Station

Connected Device

- Iphone 12 Pro Max
- Status: Connected
- Battery: 89%

Travel Destination Plan

- Lake Tahoe
- Distance: 12 km
- Duration: 32 Minutes

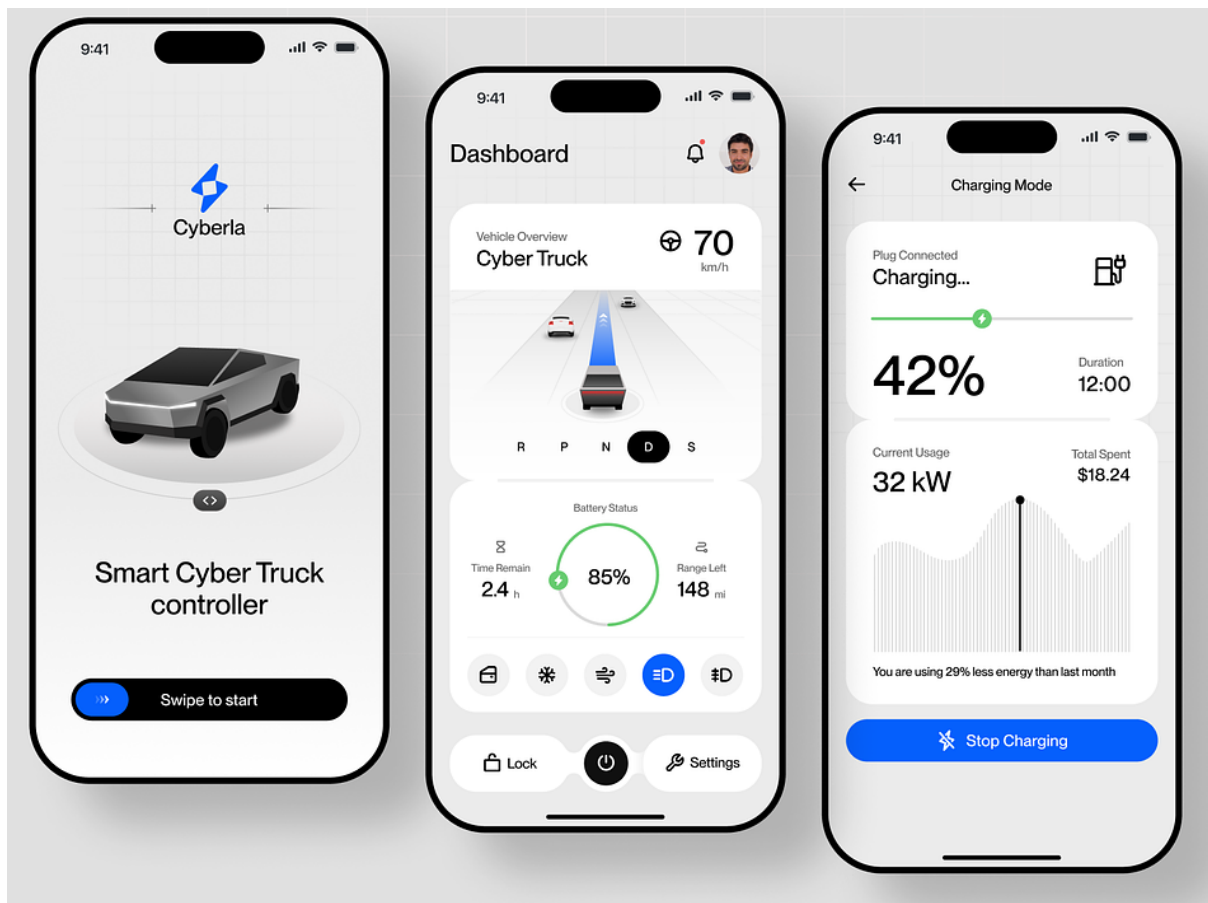
Specification

Color	White	Registration Status	Registered
GVM	2,8 Tons	Registration Exp	2028/21/02
Year	2024	Registration No	3GV343FV

Legality

The interface includes a sidebar with navigation icons: Home, Overview, Sensor, Devices, Logs Activity, Parts, Maintenance Schedule, Connected Device, Travel Destination Plan, Specification, and Legality.

<https://dribbble.com/shots/21205198-EV-Vehicle-Controller-App>



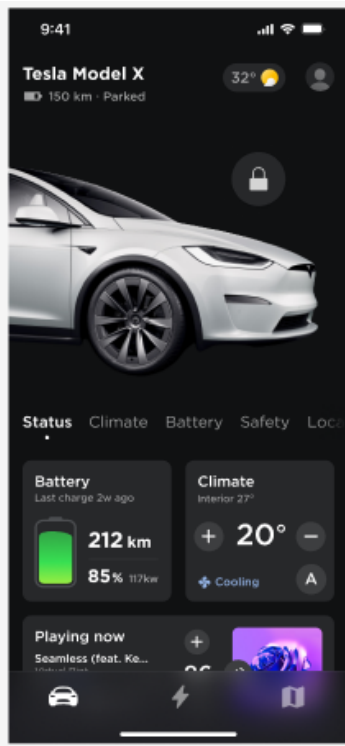
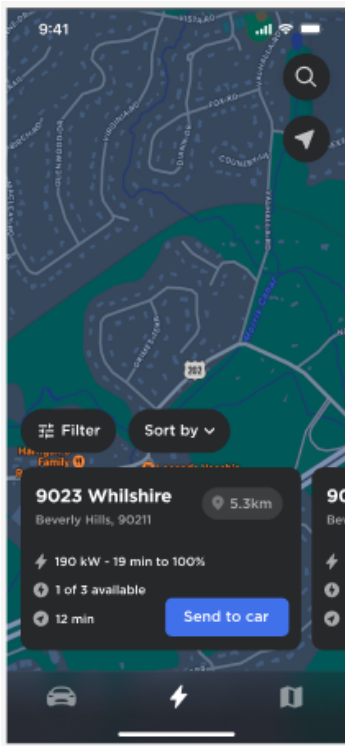
<https://dribbble.com/shots/20723362-Car-Dashboard-UI-SaaS>



Diseños públicos en Figma

Fuente:

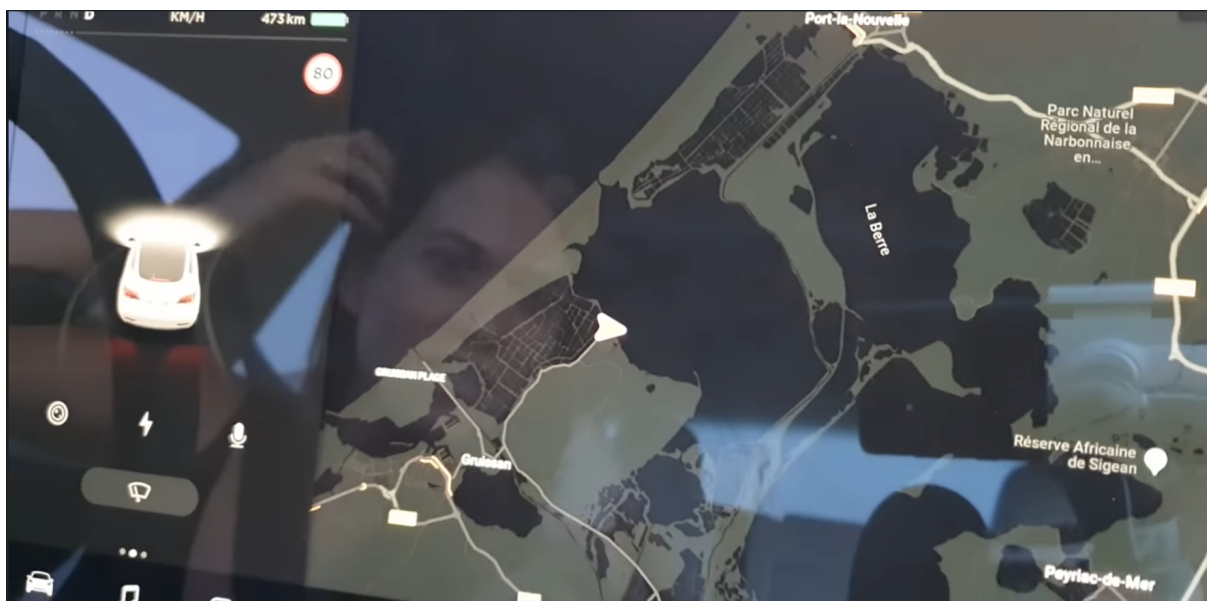
<https://www.figma.com/community/file/1177206029166939003/electric-car-ev-mobile-app-ui>



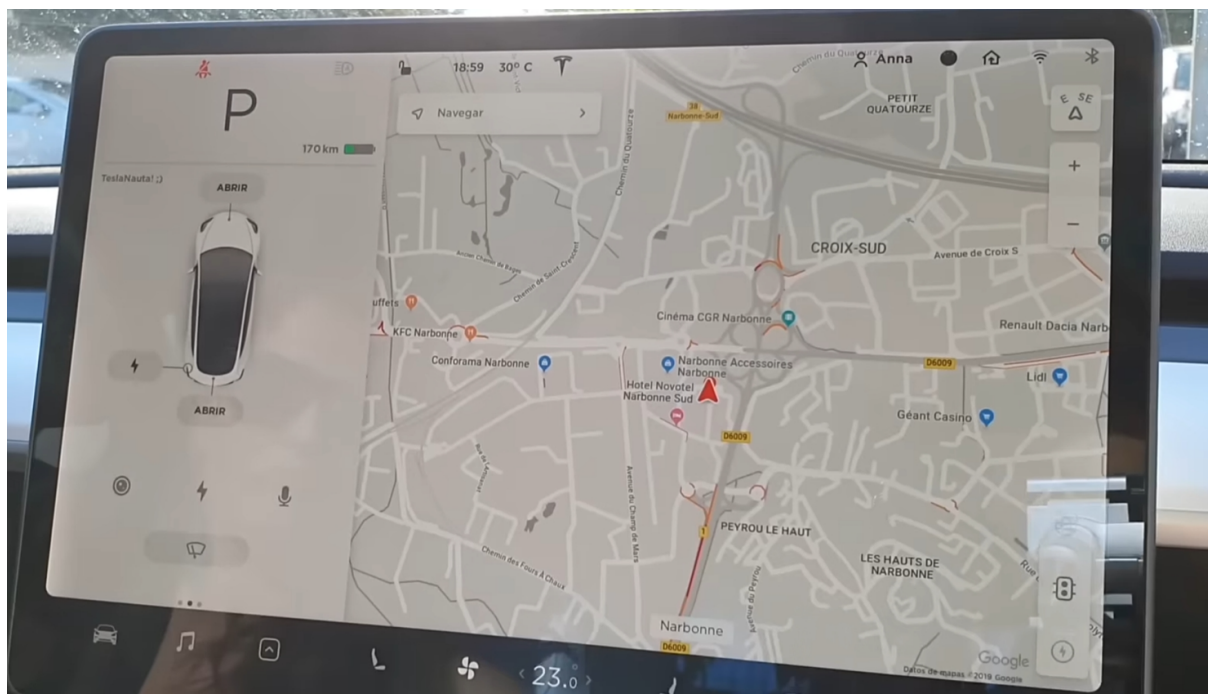
Tesla YT

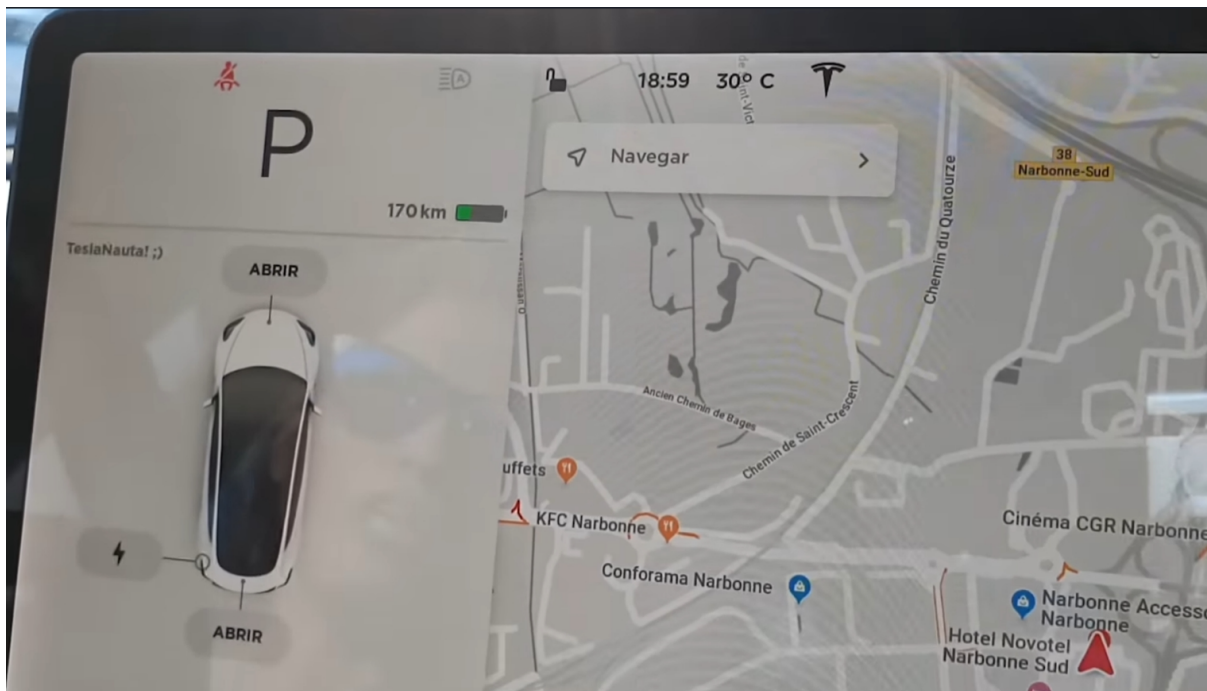
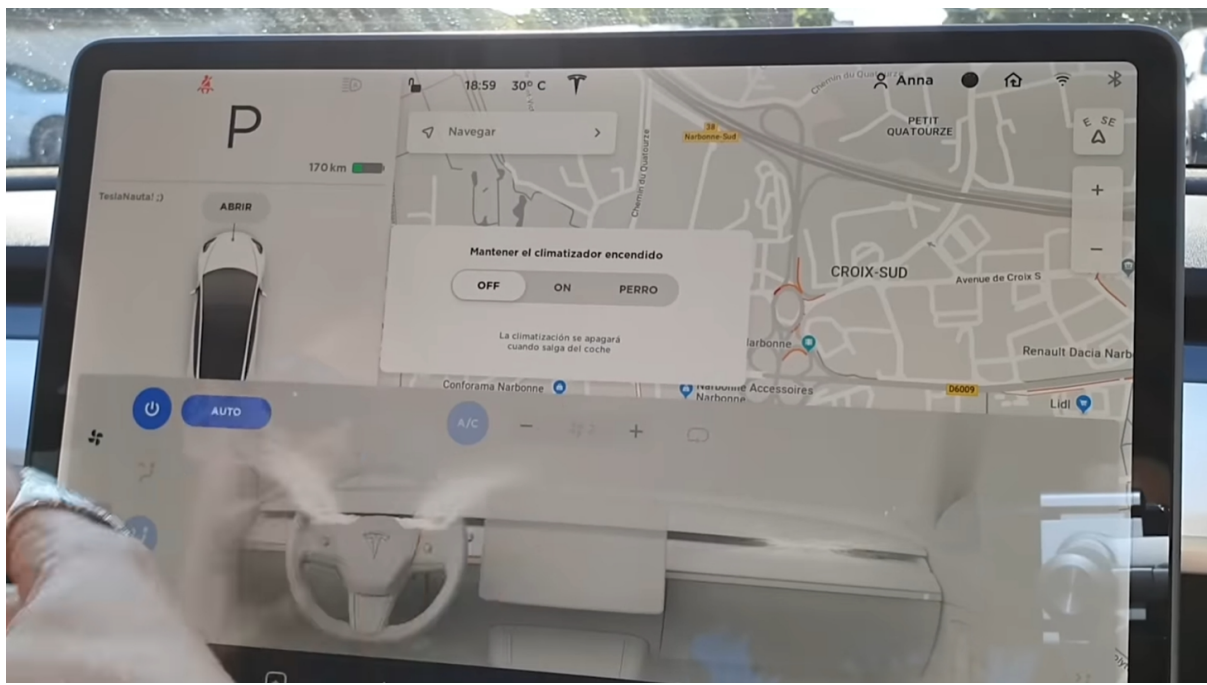
The screenshot shows the Tesla mobile application interface. At the top, it displays the time (16:40), signal strength (4G), and battery level (78%). Below this, the car model "Model S" is shown, along with its status "Estacionado" (parked). A red Model S is displayed prominently in the center. Below the car, there are four small icons: a lock, a fan, a lightning bolt, and a gear. The main menu consists of several items with arrows indicating they can be expanded:

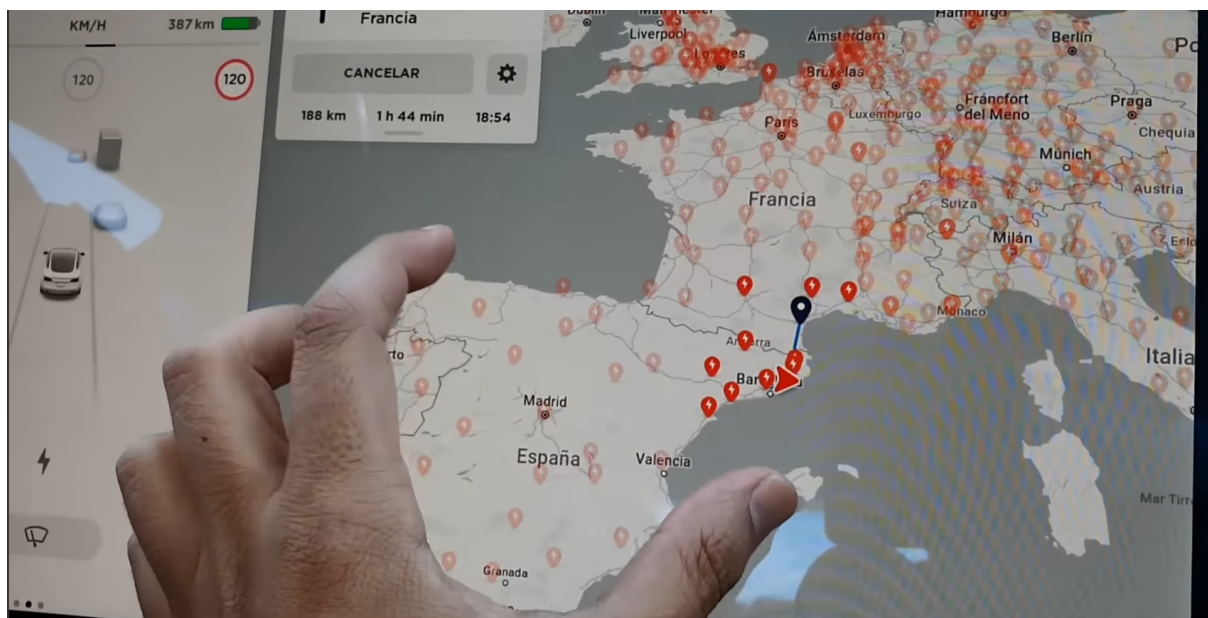
- Controles
- Climatización
Activa · Interior 31°C
- Ubicación
Carretera dels Cortals
- Convocar
- Programación
- Seguridad y conductores
iPhone de David (3) - Conectado
- Mejoras

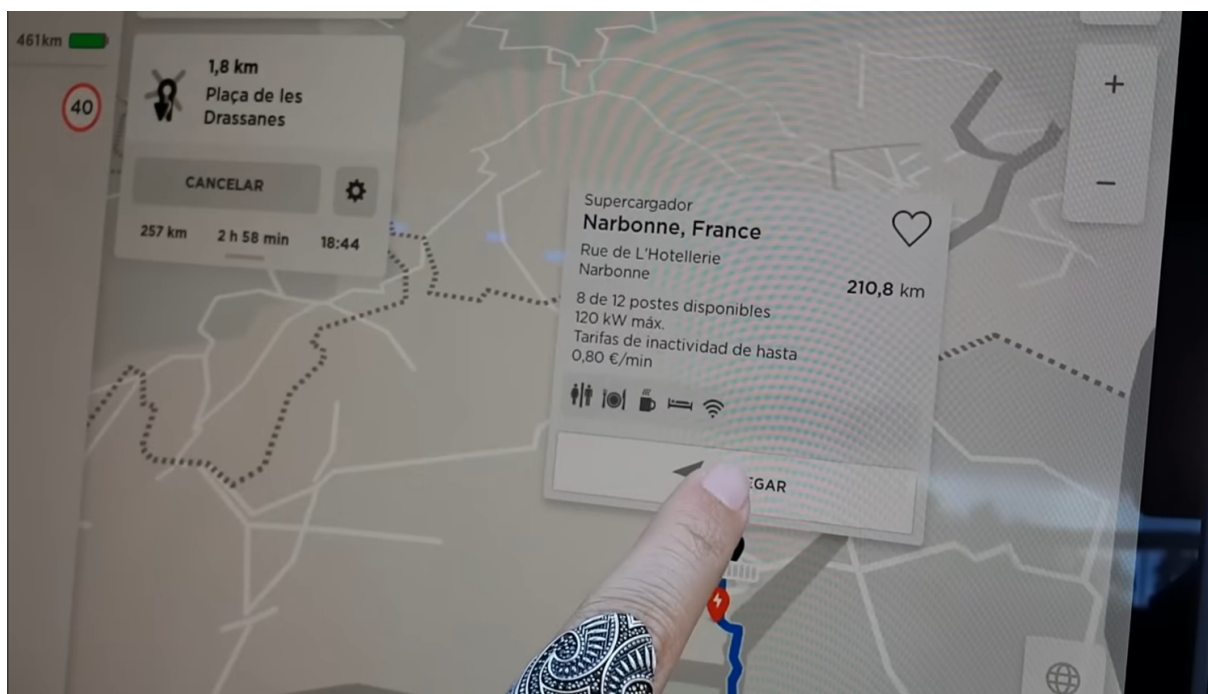
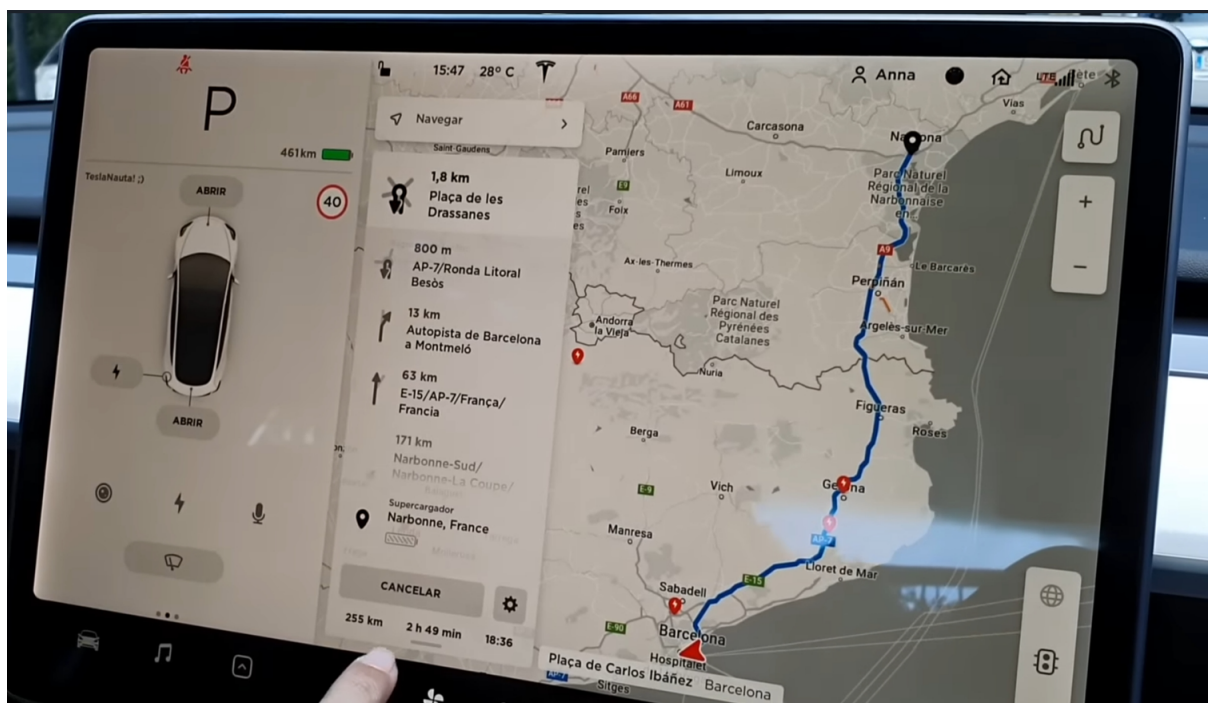












Drones

