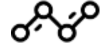
Platform



PREDICT UTILIZATION FROM EV'S



DETERMINE AVAILABLE STORAGE CAPACITY



INFORM UTILITY



DETERMINE SUPPLY FROM UTILITY

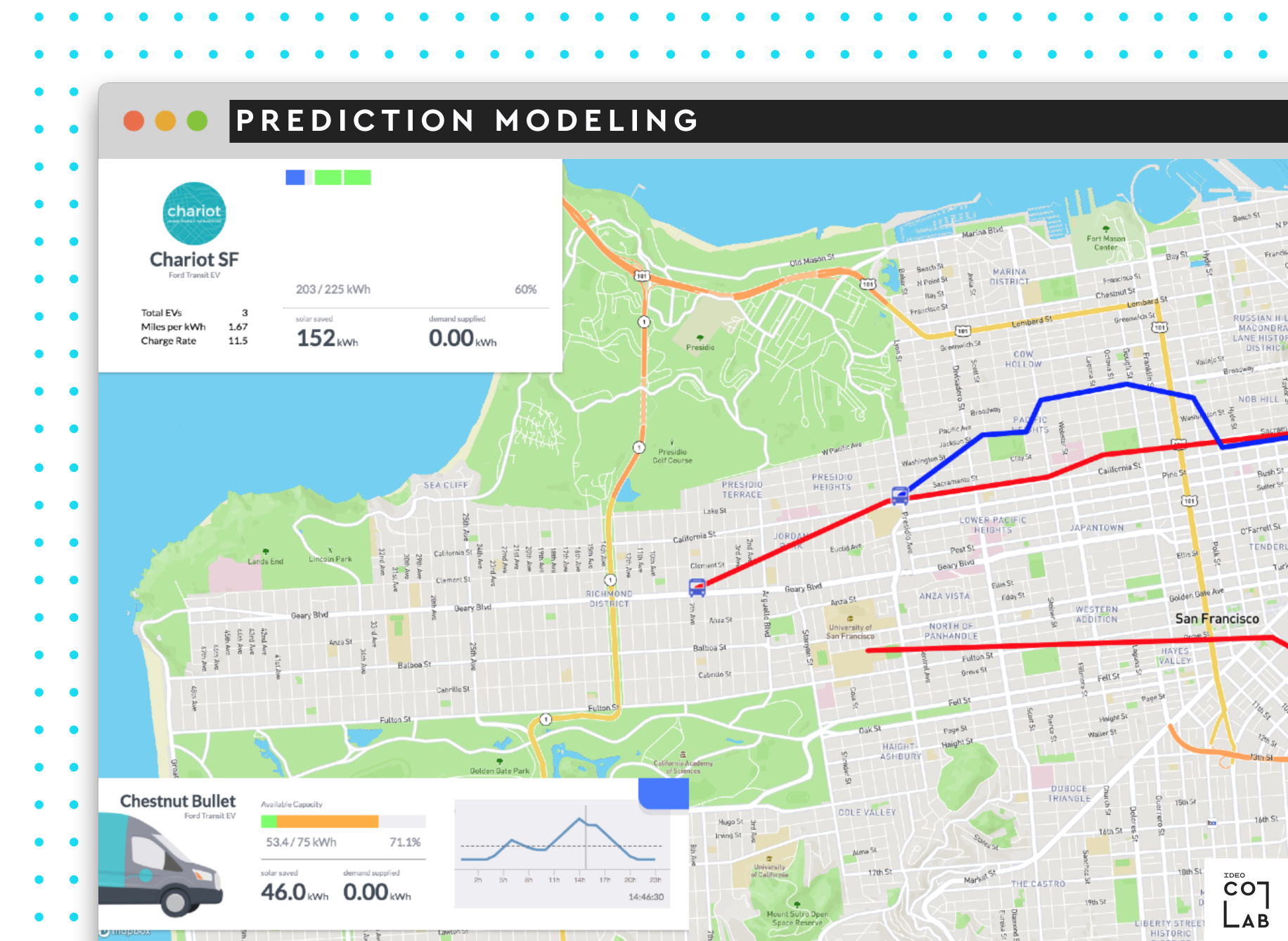


ENERGY MARKET PLACE (DEFINE COST OF ENERGY)



DISTRIBUTE ENERGY (STABALIZE GRID)

CONFIDENTIAL



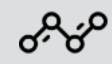
Platform



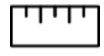
PREDICT UTILIZATION FROM EV'S



DETERMINE AVAILABLE STORAGE CAPACITY



INFORM UTILITY



DETERMINE SUPPLY FROM UTILITY



ENERGY MARKET PLACE (DEFINE COST OF ENERGY)



DISTRIBUTE ENERGY (STABALIZE GRID)

UTILITY DASHBOARD / FLEET FINDER FLEET FINDER MW 10 FLEETS ADDED: 1 CLOSE X Select a fleet or create a custom entry Time 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 □ Chariot (SF) [Fixed] Duty Cycle \$ Per u Vehicle Manufacturer Group 1 Total Vehicles Estimated Duty Cycle: LIGHT USE Battery Types (Units: kWh) 75 50 kWh Battery Ford EV Van XL D FLEET Vehicle Manufacturer Group 2 Total Vehicles Battery Types (Units: kWh) Estimated Duty Cycle: MID USE EV Van XL 75 80 kWh Battery Ford Vehicle Manufacturer Estimated Duty Cycle: MID USE Group 3 Total Vehicles Battery Types (Units: kWh) Ford EV Van XL 50 100 kWh Battery ADD ANOTHER VEHICLE GROUP ESTIMATE SUMMARY Fleet Available Capacity (kWh) Fleet Energy Savings (USD) **3,687** / 14,750 20 % MONTHLY \$13,273 \$212,371 ♠ Residential Impact (Homes) QUARTER \$442 \$53,092 245 15 kWh or 103 30 kWh ADD TO LIST Add Another Fleet RESET CANCEL

COT