

US RVS: AVERAGE DAYS PARKED

344
PER YEAR



Recreational vehicles (motorhomes, campers, boats, etc.) provide adventure, freedom, and a unique way to experience the outdoors for millions of people – but take a heavy toll on the planet. AMPD.CAMP's mission is to develop and deploy key technologies to make RV travel sustainable.

AMPD.CAMP is developing software and hardware for the unique challenges and opportunities that vehicle electrification will bring to the RV market, with a focus on AI-managed Vehicle-to-Grid (V2G) energy storage. Our system connects un-utilized E-RV battery capacity to renewable energy sources, providing needed grid-linked energy storage at a fraction of the cost of conventional energy storage systems, and providing lower operating costs for RV owners.

RVSTORAGE = RENEWABLE ENERGY STORAGE

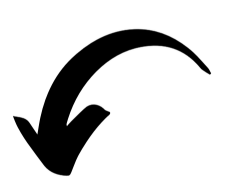
Connect with us: www.ampd.camp





AVERAGE US RV STORAGE FACILITY

550 VEHICLES/SITE



NEW E-RV BATTERY CAPACITY

20-450 KWH/VEHICLE



SOLAR ENERGY STORAGE POTENTIAL

AMPD.CAMP-ENABLED RVS COULD STORE ENERGY FOR





35

MILLION US HOUSEHOLDS