

TRANSFORMING SAFARI

Silent Savannah delivers East Africa's first complete safari EV solution – designed to save you money, protect the environment, and elevate the guest game viewing experience.

- Cut fuel & maintenance costs.
- Enhance guest experiences with silent, wildlife-friendly drives.
- Strengthen your lodge's **eco- credentials.**
- Future-proof your fleet with proven EV technology.









OUR ELECTRIC SAFARI VEHICLES

Purpose-built electric safari game viewers:

- 180 km range on a single charge.
- Silent, emission-free operation for closer wildlife encounters.
- Safari seating layouts (6 or 8 seater options).

At a glance:

- Power: 150 kW motor
- Battery: 61 kWh
- Charging: 6.6 kW solar charging (8–9 hrs)
- Drive: 4x4, optional diff lock & low gears





CONVERT YOUR EXISTING FLEET

Not ready to lease a new vehicle?

We can convert your existing diesel safari fleet into fully electric game viewers using our bolt-in EV kits.

- Flexible conversions: Retain your current vehicles while upgrading to electric.
- **Proven reliability:** Tested extensively in the Maasai Mara under lodge conditions.
- **Tailored work:** Body, seating, or restoration upgrades can be incorporated into the conversion.
- Future-proofing: Keep your fleet operational while aligning with sustainability goals.









SOLAR CHARGING STATIONS

Our solar-powered charging containers make your safari fleet 100% off-grid.

- Solar systems ranging from 9.3 to
 18.6 kW provide dependable energy capture on-site.
- 50 kWh lithium battery storage per vehicle for day and night charging.
- Charge multiple vehicles at once.
- Modular and relocatable built for the African bush.
- **Upgradeable** to supply clean energy to your camp or lodge.

One container powers your vehicles, your lodge, and your future.





SUPPORT & EXTRAS

When you lease from Silent Savannah, you get more than just a vehicle:

- Full maintenance package we keep your EVs running smoothly.
- Replacement vehicles swap-out units provided if downtime occurs.
- **Staff training** drivers and maintenance teams trained in EV operation.
- Remote monitoring live data on performance and energy use.
- Future Mara workshop our goal is to open a dedicated service hub in the Maasai Mara for rapid, localised support.

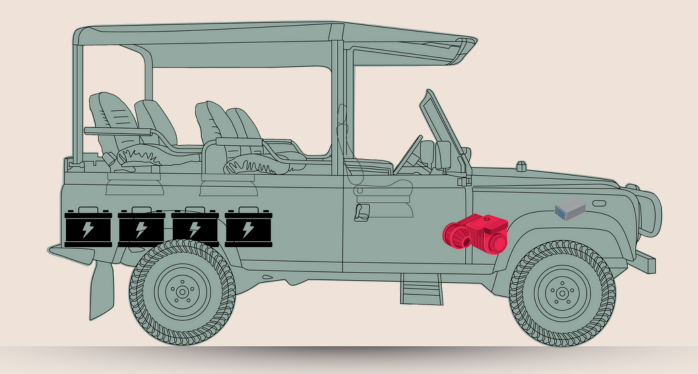






WHY SILENT SAVANNAH

- **Cost-effective:** Save up to \$5,000 annually on fuel and \$2,000–4,000 on maintenance.
- **Sustainable:** Zero emissions, zero noise, zero compromise.
- **Proven:** Built and tested in East Africa by experienced engineers.
- Complete solution: Vehicle + charging + support in one package.
- **Unforgettable guest experience:** Silent operation allows closer encounters with wildlife, no diesel fumes, and a more natural, immersive safari.















www.silentsavannah.com



info@silentsavannah.com