

## **Current Challenges in Fleet Management**

- Global inflationary pressures and rising costs for new vehicles
- Global supply chain challenges and industry lead times for new vehicles
- Aging fleet of existing vehicles and rising costs of fleet maintenance
- Call volume increases and budget constraints for fleet expansion
- Environmental sustainability concerns
- Operational readiness vs. financial limitations



## **Current Challenges in Fleet Management**

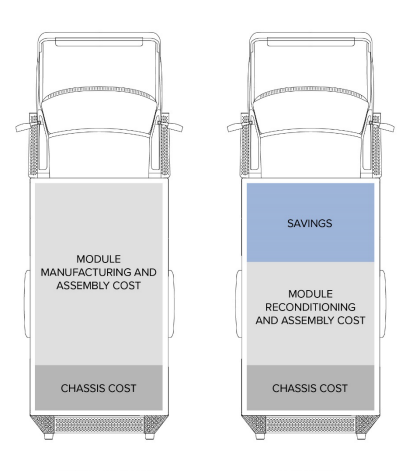


#### **Process:**

- 1. Donor ambulance inspection
- 2. Scope of work
- 3. Immobilization
- 4. Work on the box and assembly
- 5. PDI and Commissioning



### **Cost Savings**



# \$70K to \$90K

### **AVERAGE SAVING PER UNIT**

Ambulance remounting allows to stretch budgets further potentially enabling the purchase of additional vehicles or upgrades for equipment.

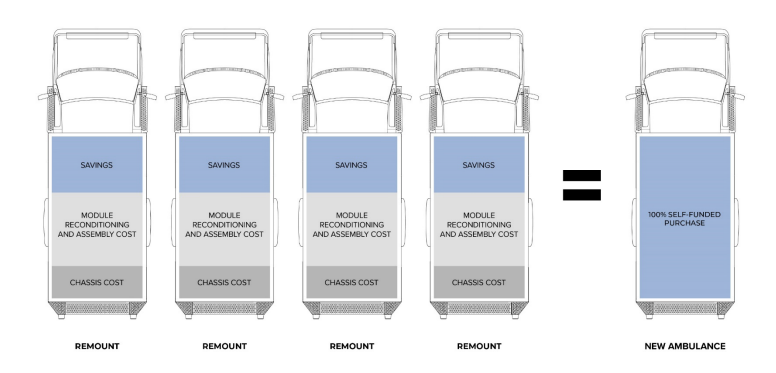
Cost savings are particularly crucial in times of rising material prices and economic constraints.

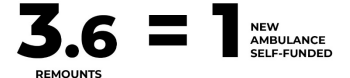
**NEW AMBULANCE** 

REMOUNT



## Self-funding tool for new purchase

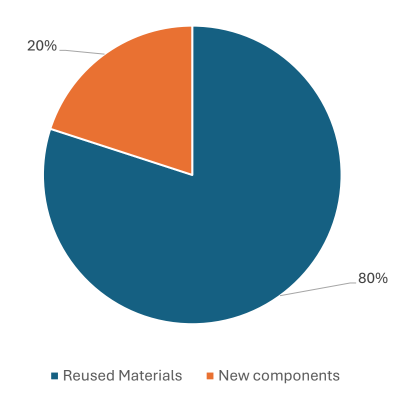






### Sustainability and Environmental Imapct

Remout Components



Remounting supports eco-friendly practices by reusing up to 80% or more of the ambulance box and components.

- Double a module's life cycle
- Reduced waste: reuse of modules and components
- Lower carbon footprint
- Key initiative to meet your governments' green agenda

**Ambulance Remounts: A Sustainable Fleet Management Option** 

