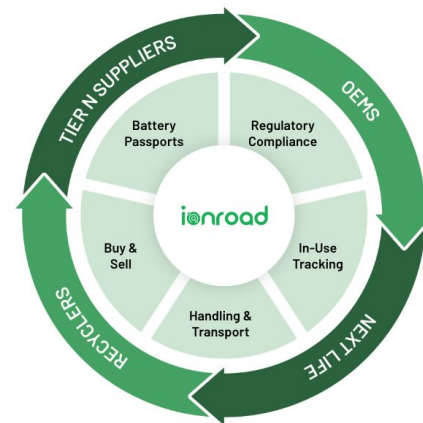




**Battery lifecycle platform** to maximize value recovery and traceability for OEMs and large suppliers.

- › Enable the most efficient loop for each and every battery after its first life through end-to-end visibility and management
- › Centralize data to help facilitate decision management on best next value for batteries
- › Boost productivity with automated logistics and workflow tracking
- › Comply in a frequently changing regulatory environment with compliance tracking
- › Discover and partner with vetted logistics providers, refurbishers, recyclers, and 2nd life companies via the partner portal and marketplace



### Estimated Weight & Material Yield

**2,364 kg**  
Total Weight

1,682 kg	588 kg
Lithium	Nickel
565 kg	603 kg

### Battery Module Overview

Battery Type: **Taycan 4S**  
Battery Size: **93 kWh**  
Chemistry: **NMC-622**

**95% SoH**  
24 / 28 Modules fit for Re-Use

✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓
✓	✓	✓	✗	✗	✗

**4 bad Modules**