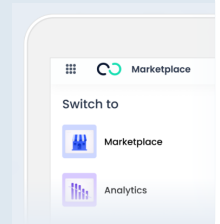


# We are the Battery Matchmakers

Through Battery Matchmaking, we make it our mission to help you leverage your battery supply for maximum profit while also creating a circular battery economy. By 2030, approximately 60% of all passenger vehicles on the road will be electric. This volume equates to an endless stream of batteries reaching the end of their 1st-life. Utilizing these batteries in 2nd-life applications provides the OEM with an added stream of revenue and the energy sector a cost effective solution. Our innovative products and industry experts will help guide you towards a more sustainable business model.

## Providing sustainable solutions for Battery Lifecycle Management



### Analytics

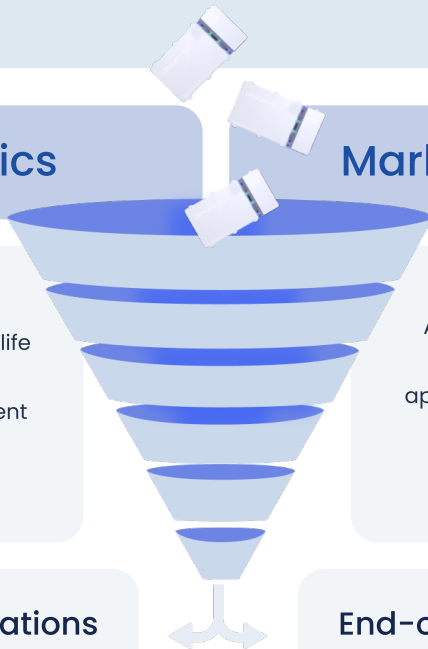
Historical data & 2nd-life prediction allow intelligent & transparent lifecycle planning

### Marketplace

A B2B platform where OEMs, 2nd-life applications, & Recyclers come together for battery trade

### 2nd-Life Applications

### End-of-Life Recycling



## Total 2023 Volume

**415 MWh**

listed

**600 MWh**

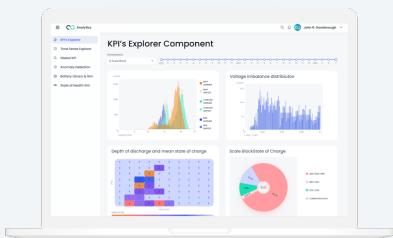
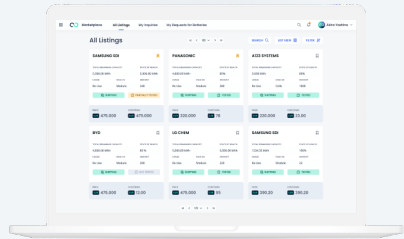
requests for batteries

**200 tons**

requests for recycling

### Our Mission

We seek to extend the useful life of lithium-ion batteries beyond their initial application in electric vehicles and stationary energy storage systems. By providing the leading intelligent and analytics-based battery marketplace, Circunomics serves as a catalyst for reducing waste, preserving resources, and creating value.



### Our Vision

We are dedicated as a team to establishing a true circular battery economy in order to maximize each stage of battery life.

LET'S CHAT:



**circunomics**

matchmakers@circunomics.com

CIRCUNOMICS.COM

