# SPARKING THE INTERNET OF ENERGY

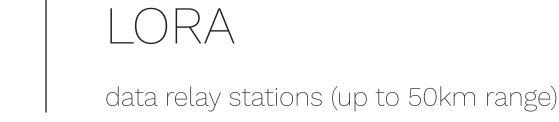




 $\checkmark$ 

170+ Million kWh in AC/DC conversion efficiencies

2.5+ Billion



## DIRECTOR

Charging towards optimisation

Our national network of Director energy storage appliances utilise LORA wireless technology to share real-time energy data for algorithmic optimisation. Director is the hub of the Allspark system in your home and acts as a buffer between you and expensive, dirty, electricity.

#### RUNNER

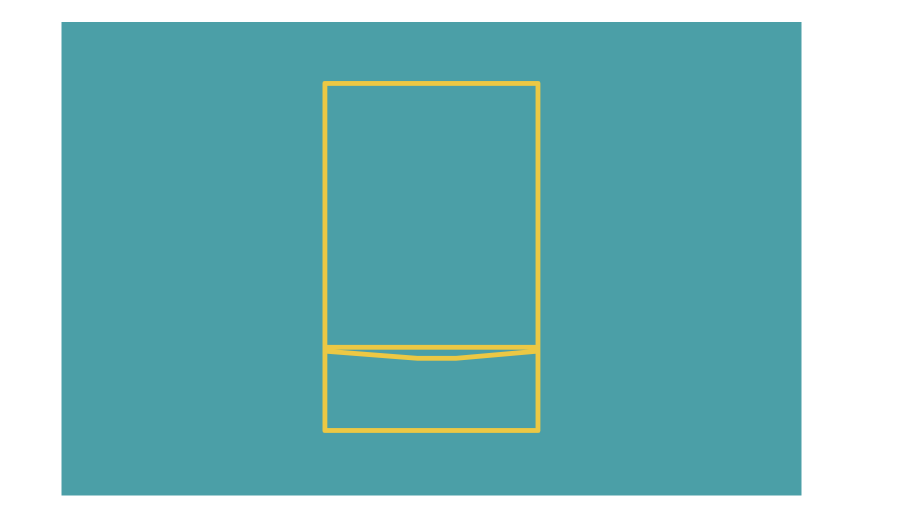
### Sock it to the socket

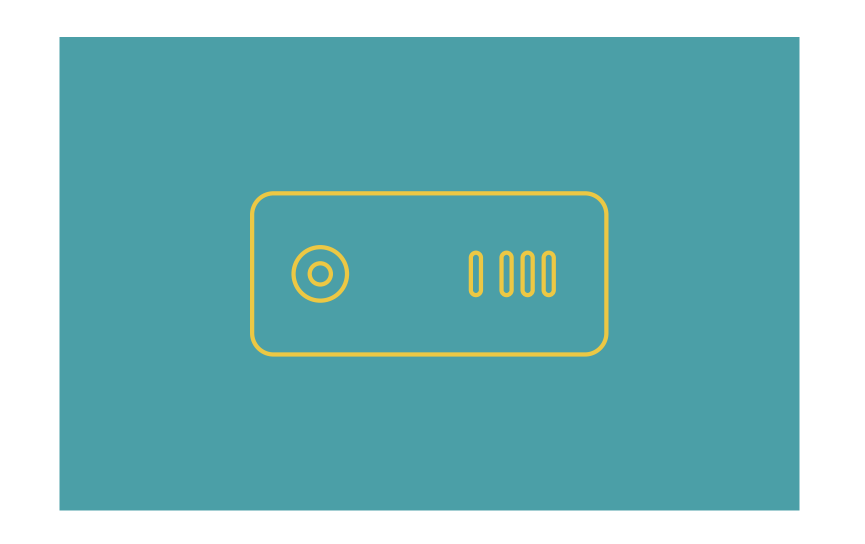
Runner portable batteries can be paired with over 1,500 Allspark approved cordless appliances, adding extra storage potential to your home's energy system and freeing you from cables.

#### **DIRECTWIRE APPLIANCES**

Wash this space

With over 450 appliances already on the market, a VAT rebate on your first three purchases, and appliances so capable they required a brand new European efficiency classification to be created, this DirectWire ecosystem is growing fast.







Energy management hub with 15kWh storage.

#### Expandable smart battery system for cordless appliances.



Appliance ecosystem with energy temporality by design.



All the content on this poster is part of a design fiction. Allspark exists in an artificial world and any real organisations' affiliations are fictitious. Licensed under Creative Commons CC BY 4.0. Map by ©FreeVectorMaps.com Feel free to remix, reuse, or redistribute freely. Attribution is however compulsory. Created by the League of Extraordinary Designers at Lancaster University's Imagination Research Lab. Design and research by Joseph Lindley, Paul Coulton, Rachel Cooper and Rachael Hill. This work was supported by the PETRAS Internet of Things research hub. Supported by EPSRC grant EP/N02334X/1. Originally featured at ACM Designing Interactive Systems conference 2017.

