

DYNAMIC LOAD BALANCING

Dynamic load balancing distributes the available power based on the charging load at your site, to install more chargers without costly upgrades.

Why do you need it?

EV charging sites are expensive to upgrade; a necessity with rising charger demand. With dynamic load balancing, you're able to maximise your site's potential, and install more chargers while keeping charging speeds optimised.

Benefits

Install more chargers
Avoid grid upgrades
Protect against outages
Maximise site potential

Used by

CPOs
Installers
Facility Managers

Required Knowledge

None
Our systems handle everything for you

Dynamic Load balancing in Action

- Install six times as many chargers on site
- Optimally balance EV charging load
- Avoid costly infrastructure upgrades
- Maximise high traffic locations
- Evolve to meet charging demand

