

Double Dynamic Load Balancing.

Through the use of a smart meter, you can use Monta to account for fluctuations in power demand on a shared power supply, such as a building.

Within Monta's Portal, you can set up:

- Total available amps (63 A)
- Data source (Enegic, Meter connected to Charge Point, etc)
- Placement of meter (with or without the charge points' consumption)
- Buffer to keep the charge points from exceeding the power supply
- Fail-safe that lowers the charge points, if the connection is lost
- Fail-safe activation period (the time intervals between when Monta receives data)

With this data, you can optimize the power supply at a given site, and use any hardware that supports load balancing.

