



DYNAMIC LOAD MANAGEMENT

EV charging made easy



Dynamic Load Management distributes allocated power across chargers. Actively charging vehicles in real-time, optimising charging speed and avoiding costly upgrades.



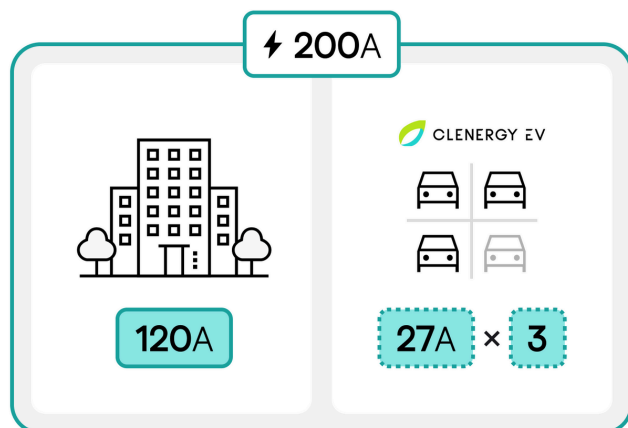
Upgrading EV charging sites is costly but essential due to rising demand.

Dynamic Load Management lets you add more chargers while optimising charging speeds.

Chief Product Officer

Support & Services

- ✓ 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



■ Fixed value ■ Variable value

