



OMEGA

Load and Energy Management System. Reducing DNO costs and project timelines.

It's time for an EV charging solution that's fleet first

Your charging load and energy consumption in one place for easy management. Software for visibility across your entire fleet.



Maximize electric vehicle uptime



Oversee all EV charging stations and vehicles in real-time, thanks to our telematics integration



Monitor your vehicles out on routes and track their expected state-of-charge when they return to the depot, enabled through telematics integration



Receive alerts and notifications in real-time



Avoid costly site grid connection infrastructure upgrades by optimally managing your EV charging load through OMEGA



Follow each vehicle's state-of-charge (SoC) and time-to-completion charging estimates



Track current and maximum electrical capacity at your fleet depot



Manage and monitor multiple depots all in one place



No more expensive energy supply penalty charges or permanent disconnections because of going over connection agreements - ever. OMEGA keeps your electrical load within threshold limits



Enjoy increased flexibility on site selection thanks to the potential removal of upgrading blockers

For five years we've worked on at-scale fleet EV transitions. We know our partners want support across site feasibility, cost of DNO upgrades, and the impact on project timelines. That's why we're launching OMEGA for UK fleets. Fleet first. Fleet focused.



Subscriptions

OMEGA can significantly help in managing your chargers and sites - but that's not all it can do. For ongoing capabilities, you might want to consider our Core and Pro subscriptions. Have a look:

OMEGA Lite: Charger and depot management

Ideal for fleets looking to reduce the cost and complexity of upgrading DNO supply, whilst enabling the monitoring of EV charging equipment in one platform.

OMEGA Core: Efficient Charging

OMEGA will automatically optimize charging times for you, for lowest cost energy. You'll spend less time managing charging and more time focusing on operations, while reducing energy costs.

OMEGA Pro: Coming in 2025

For fleets with dynamic schedules where operational efficiency is key, OMEGA Pro provides advanced optimization abilities, backed by service level agreements (SLA) to ensure vehicle uptime.

Which version of OMEGA is right for you?

| Features | Lite | Core | Pro |
|--|------|-----------------------|-----|
| Fixed Load Distribution | ✓ | ✓ | ✓ |
| Advanced Load Distribution | | ✓ | ✓ |
| Dynamic Load and Energy Management | | | ✓ |
| Data Reporting | ✓ | ✓ | ✓ |
| Charging Infrastructure Monitoring | ✓ | ✓ | ✓ |
| Real-time Alerts | ✓ | ✓ | ✓ |
| Automatic scheduling of Charging Times for Cost Optimisation | | ✓ | ✓ |
| Enhanced Reporting (cost savings) | | ✓ | ✓ |
| Telematics Integration | | Optional extra | |
| Standard operational support (remote diagnostics, ticketing etc.) | | ✓ | ✓ |
| Dynamically Adapt Charging Times | | | ✓ |
| Co-optimize charging for GHG impact | | | ✓ |
| Advanced reporting (vehicle readiness, sustainability, compliance) | | | ✓ |
| Advanced operational support and SLA-based response time | | | ✓ |

Our OMEGA Command Center is your user-friendly dashboard that functions as a 24/7 network operations center, providing real-time visibility to your EVs, EVSEs, power usage, and more. It can be viewed from any web browser and is optimized for mobile devices to allow you and your team to manage your EV fleet on the go.

For more information, contact:

bppulse-fleet@bp.com