SMPnet combines academic knowledge and practical market experience to revolutionise power grid management through our groundbreaking Omega technology.

- Grid Management Software
- Catalyst for the energy transition
- Driving digitalisation in the energy sector

**Locations**

- Headquarters: London
- Technology base: Athens

**Vision**

- Aspiring to be the world’s leading solution for smart grid management

**Mission**

- Pioneering the path to a sustainable energy future
The solution: Omega Effect on Utilities

Omega Aware
Advanced network monitoring & optimisation with SCADA, ADMS, DERMS integration; provides real-time analytics, customisable dashboards, demand forecasting, & carbon emission metrics.

Omega Clone
Digital twin tech for DNO-to-DSO transition: real-time monitoring, DER simulation, "what-if" analysis, & fault emulation

Omega OptiSys
Advanced network optimisation with automated asset dispatch, adaptive optimisation, and multi-objective considerations.

Omega Control
Advanced real-time control software for 100% renewables adaptation, island re-synchronisation, coordinated voltage & frequency management, and wide area control.
Case Study: Iberdrola Group

**Challenge:** Efficiently transitioning micro-grids between on-grid and off-grid modes for uninterrupted operation.

**Solution:** Omega coordinate, executed a seamless transition between modes, without operational shutdowns.

**Outcome:** We're ensuring operations remain uninterrupted, leading to increased efficiency and sustainability in power management.

**Implications:** This advancement marks a key step in our journey towards a more resilient and greener future in power management.
i-DE (Iberdrola Group): SMPnet have successfully utilised Omega technology to address network distribution challenges, including power island re-synchronisation. Excited about its potential, we look forward to further collaboration to overcome various challenges across our business units.
Thank You

Stefanos Anagnostopoulos | CCO
stefanos@smpnetworks.com
+44 7593 966 8741