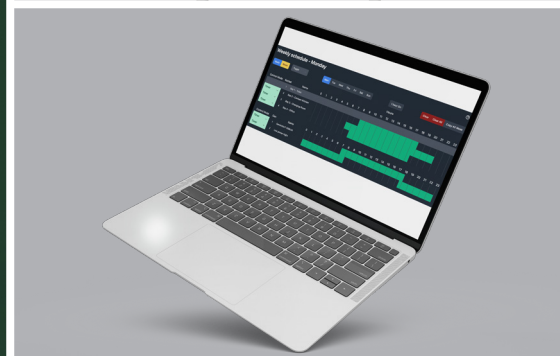


Erica

Onsite Power Monitoring Tool



Wernick® offer a smart power monitoring and control solution which plays an important role in designing cost effective and low carbon solutions for temporary and fixed power installations.

Erica has the ability to pro-actively switch off power at the appropriate times and can easily be set up on site or via web access.

Key features:

Plug and Play

Dashboard can be set up by Erica support team.



Remote access

Connect and control via phone or tablet



Pre-set power controls

Set up different profiles for each power connection



Calculates energy usage

Monitors power consumption and highlights reductions



Live monitoring

Shows you real time power data



Wi-Fi connection

Uses Wi-Fi or a 4G independent router



Every 5 seconds, your voltage can be monitored to show peak currents and load vs consumption reports. Driven via the latest cloud technology, Erica helps you recognise trends, understand your power requirements, and pre-empt possible overloading.

Why choose a power monitoring tool?

Reduced fuel consumption



Reduced emissions



Lower air and noise pollution



Allows diversion of power from low use areas to high during peak times



Power control for shift working & monitoring of sub-contractor compounds



Eliminates the reliance on human behaviour to reduce unwanted power consumption



Identifies wasted power to drive further reduction



Wernick® Power In partnership with



Powering people
www.wernick.co.uk/power

