NETTHINGS®

EFFORTLESS CONTROL



INTUITIVE AND FLEXIBLE

Our ultra-flexible platform connects things to any internet enabled device, allowing you real-time monitoring, measuring and control from the palm of your hand. Using WiFi you can manage your buildings and equipment with maximum ease and flexibility from any mobile device using our intuitive graphical user interfaces. We can customise or white-label the platform to suit your exact needs through our 'effortless control' methodology.



















A UNIQUE, LOW COST, BUILDING MANAGEMENT OR 'NANO BEMS' SYSTEM

Offering 80% of the value of traditional and significantly more expensive and complex Building Energy Management Systems (BEMS), at 20% of the price. Building Manager unites energy and building monitoring, as well as simple control of connected things, such as WiFi plugs. This is effortlessly controlled through highly intuitive user interfaces, to make building control more accessible to all and reduce carbon footprints.





A COST EFFECTIVE INSIGHT AND MONITORING SYSTEM

Energy Manager is an intelligent and interactive device that shows energy consumption and cost in real time for homes and businesses. Instantly reactive, allowing users to make informed choices about the energy they consume. The self-learning systems develop an energy consumption profile and send alerts by texts or email when those profiles are breached.



EASY TO INSTALL

Installation is fast and simple

Controllers and smart displays are fitted over standard pattress boxes.

Simple push button connectors are used and NetThings can just plug into regular power sockets.



SSON TO STAND THE REPORT OF THE PARTY OF THE

EASY TO USE

Effortless Contol

Elegant and intuitive touch screen control from any web enabled device.

Information is collated from any number of buildings and equipment to allow you flexible control remotely.

OUR SOFTWARE

NetThings is all about ease of use, engagement and simplifying things. This is achieved through the extensive use of intuitive graphical user interfaces, accessed anywhere via web browsers, so you don't even need to download any apps. A lot of attention is spent on the analysing and profiling data, so you

aren't swamped with information, but rather given timely alerts of important events. You can even let the self-learning systems simply automate things to suit your lifestyle, freeing up your time and making your environment more comfortable and saving you money.



OUR HARDWARE

Our hardware was designed for connectivity to the Internet, but also to other devices to be controlled or measured. With that in mind, multiple radio protocols are included on the platform, so you can control things directly from your mobile phone, even when there is no WiFi or network coverage in your building.

There are multiple digital and analogue inputs, Ethernet and Bluetooth as well as a serial connection, which would allow NetThings to connect to and control networked plant in buildings or factories. You can also connect a mobile modem or hotspot, if there is no data network available, for example in remote sites.

ultra-flexible connectivity options



