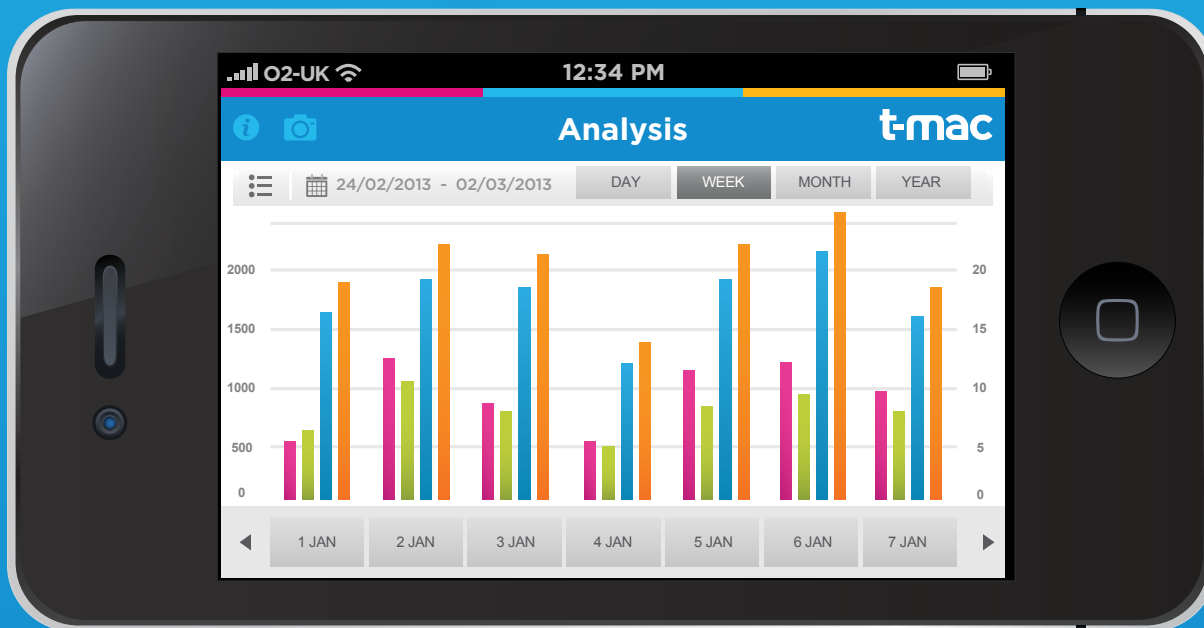




smartphone app

*Energy management
on the move*





t-mac's smartphone app brings a clear, streamlined version of our desktop system to the palm of your hand. Identify peaks and resolve energy surges from your pocket: it's energy management, on the move.

The app offers users true visibility of energy data and the reasons for energy consumption and changes. Users can view, analyse/compare and send instantaneous snapshots of data over email, all from their handheld devices.

Once the user has downloaded the app from the App Store and entered their password and username information, the data presented on the app will flow from the metering points available to the user in report builder.

Data displayed may be real-time data from t-mac, or imported HH/NHH data from a 3rd party data collector. In addition to the metering data, the iPhone app can display data from energy influencers such as weather, temperature, FTE, footfall and production figures.

Login and Help

The login page will only appear to first-time users. On activation the user will be asked to log in using an e-mail and password. After this initial set up, the user's details are stored. All subsequent activations will take the user directly to the summary page.

The Help section includes full instructions on each part of the app, and gives a step-by-step guide to all of its features. For further assistance, a support e-mail link enables users to send enquiries to t-mac's technical support desk.



Summary View

When a user first logs in to the app, an initial Summary Page will appear requiring the user to specify which series they wish to view. This screen can be configured for a maximum of 16 series, displayed over 4 summary pages. The user can navigate between each of the summary pages by swiping left and right.

Each selected series will show a quick-view chart for the time period selected and the aggregation of the data being displayed. Current readings are shown on the left hand side along with the measurement unit.

To customise the series the user can change the configuration by tapping on the series icon to modify the aggregation, series type, axis and unit of measure. Once selected, this information will be saved and used next time the app is accessed.

Analysis View

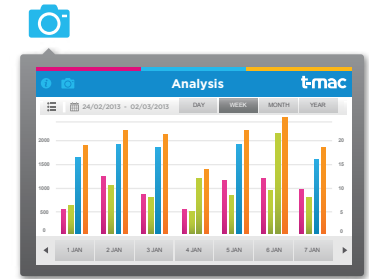
Rotating the device to landscape while in the summary page allows users to analyse series data in more detail. Users can navigate charts using the left and right arrows or the time period buttons.

Tapping the analysis chart allows users to highlight and view values for all displayed datapoints. Pop up labels display the chosen datapoint values and a date/timestamp for accurate analysis.

The calendar icon displays a menu of predefined date ranges which automatically updates the chart with the user selection. Users can also view the series legend or take a screenshot using the camera icon - both options are displayed next to the calendar. Screenshots are saved to the devices gallery, and can be shared with colleagues.



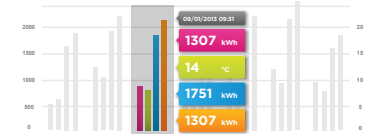
Date Selection



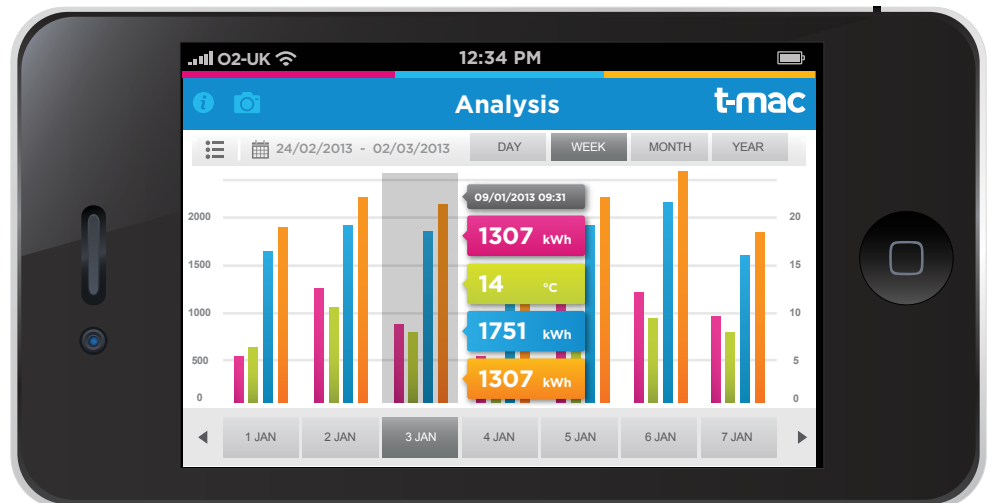
Screenshot



Series Legend



Datapoint Selection



Rebrands

An additional platform to the standard online software suite, the t-mac smartphone app has been designed to accommodate a full rebrand or white-label approach. For further information speak to our sales team.



Available on the iPhone

App Store

To find out more about the t-mac app contact us:

*Energy management
on the move*



 [tmactech](#)

 [@tmac_tech](#)

 [t-mac-technologies-ltd](#)

t-mac Technologies Ltd

Stand Park, Sheffield Road, Chesterfield, Derbyshire, S41 8JT

t. 01246 233 632

f. 01246 201 193

e. info@t-mac.co.uk

w. www.t-mac.co.uk