



tempo energy hub

Connected energy services



Product overview

The Tempo solution provides consumers with full visibility of real-time energy consumption information through an intuitive app, which is easy to use and understand. We understand that connecting to meters can be challenging, and we have designed a number of versions of the geo's Meter Transmitter, allowing partner solutions for both pre-smart and smart meters.

Technical specification

Hub :

- Caseworks colour: Dual colour white/black
- Branding: geo or customer log (optional)
- Network interface: 10/100Base-T (IEEE 802.3u) using CAT5e cable
- Firmware upgrade: Delivered from geo's cloud platform
- Power supply: 230 Vac, 50 Hz UK, Euro PSU pin options
- Power Consumption: 250mA
- OTA upgradable firmware

CT/LED transmitter :

- CT for single-phase or 3CT for 3-phase supplies (future version)
- Power Supply: 3 x AA batteries (up to 2-year life)
- Radio: geo Legato protocol at 868 MHz

- Refresh Rate: 3 seconds
- LED Pulse Rate: 50 - 10,000 imp/kWh

PI transmitter :

- DSRM standards 4.2.1 and 5.0.2
- Radio: geo Legato protocol at 868 MHz
- Supports encrypted/unencrypted PI ports via RJ12 connector
- Meter types supported include electricity and gas, including solar PV (export).
- Options to support other meter types such as thermal, water or slave e-meter
- Power supply from the meter
- 868 MHz radio using geo's Legato protocol
- Refresh Rate: DSRM standard dependant



Product features and benefits

Simple and intuitive home screen

Helping users to understand how much energy they are using now and how much it is costing them. No need to understand a kW, the home screen changes colour to indicate higher usage along with appropriate wording.

Built to allow the addition of other energy types to the home screen, for example generation, or battery status (for geo's Hybrid Home).

Capturing real-time and historical energy consumption data

Our solutions helps customers to understand how much energy they are using now, and how much it is costing them, including the ability to set budgets or track energy spend; with full electricity and gas consumption over the last year. Our solution is available for any internet connected device.

Connects to a wide array of electricity and gas meters using a wireless meter transmitter

We understand that connecting to meters can be challenging, and we have designed three versions of the geo's Meter Transmitter, a LED (pre-smart meter) and P1 (smart meter) version; the LED version supports electricity meters, and the P1 (DSMR) version supports both electricity and gas meters. All of our transmitters use geo's 868 MHz proprietary protocol, offering greater range and reliability.

Connected devices and data services

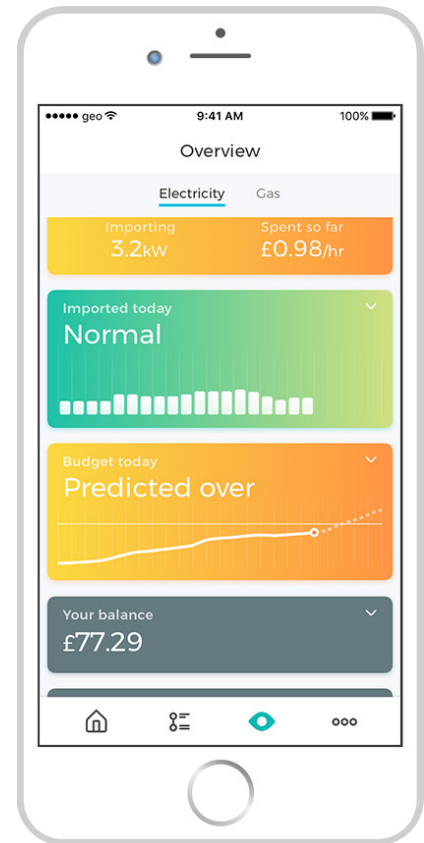
Our Tempo solution allows utility partners to add value to their energy apps, or use our intuitive Tempo energy app, or have a branded version of the App. Utility partners can select individual or combined solutions utilising processed data via our APIs, or raw data (live, historic or batch data) via our AWS SQS queue system.

Branding possibilities

We understand that branding is important for our utility partners, and there are number of customisation options available for our application and hubs, such as case-work colours, and logos.

Supports import and export meters

The Tempo hub solution is capable of supporting import or consumption modes; and in the near-future Tempo hub will also support both import and export meters.



Electricity overview screen