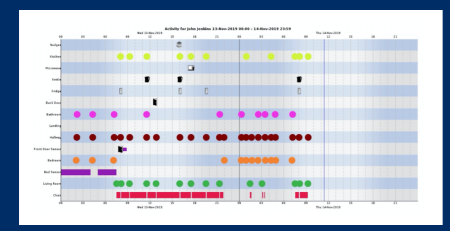
Why Anthropos?

The Anthropos platform has been co-designed and developed with leading care providers such as Home Instead and Taking Care.



Our Connected Care Platform provides intelligence that can be trusted to be accurate, dependable and actionable. The platform has been designed to evolve and extend - quickly, reliably and cost-effectively.

We are technology neutral and not tied to a particular manufacturer or supplier of devices, which allows us to incorporate the latest, most effective and best value technology as it emerges, ensuring our customers stay ahead.

The platform can already connect with over 50 different devices. This allows us and our customers' to co-design the product that best suits their needs.







The Anthropos platform will allow you to introduce proactive and preventative services to your clients: supporting better care outcomes, better care experiences and better use of your time and resources.

Everyone benefits from using Anthropos

Care providers:

- · Anthropos can be installed as a light-touch early engagement with people who may need support but are not ready to accept care visits. This helps build the revenue opportunities for the provider, and a steppingstone to further care services
- · The platform helps older people to remain in their own homes for longer, extending their time receiving care at home, maintaining revenue for care providers
- Using the platform supports CQC ratings (assess, personalise, monitor, manage risk) and helps deliver on four key CQC fundamental standards of care:
- 1. Person centred
- 2. Dignity and Respect
- 3. Safety
- 4. Nutrition and Hydration
- · It helps maintain a connection with a client and their family when visiting care may be suspended or problematic (e.g., during the COVID-19 lockdown).
- It provides a point of differentiation from competitor services.

Older people and their families:

- The Anthropos platform helps older people maintain their independence for longer.
- It provides reassurance and peace of mind to families who can check remotely on the wellbeing of a loved one.
- It informs family and carers of possible incidents that need support.
- It provides insight about previously unknown and unseen changes in behaviour which could require an alteration to care planning and care delivery.
- · It ensures dignity and respect by being unintrusive. It does not video or record the person, but passively provides the ability to ensure they are safe and remaining stable without the need to constantly check up on them.

Care Managers and carers:

- The platform provides richer information about their clients' daily lives, supporting further personalisation of care plans and contributes towards making better informed care decisions.
- · It supports collaborative, evidence-based conversations with the older person and their family about the level and type of support
- · It allows carers to spend less time checking on basic facts about how the older person is coping alone and more time building relationships with them.
- It enables management by exception for example highlighting clients who aren't up and about by their normal time - without the need for a phone call or visit to every individual
- · It identifies and alerts critical events and uncharacteristic patterns of behaviour to enable quicker responses to adverse events and deterioration.
- It provides a full picture of the client throughout the day as opposed to the traditional snapshots available from one-to-one visits.
- · It supports evidenced based conversations with clients and their families about changes to

Local Authority Funded clients:

- Anthropos enables the provider to demonstrate positive outcomes to the commissioning team
- It enables care agencies to have evidence-based conversations with the care prescribers about their clients' needs.
- Requests for re-assessment and increases to care packages can be supported by validated information on the client's current status and any deterioration that has been tracked over time
- It removes the guesswork from identifying the correct level of care to provide.
- · It ensures safety by facilitating the prescription of care plans which are appropriate by observing the person's strengths and areas of need.
- · It facilitates better care outcomes enabling a care provider to be more competitive for new commissioned packages
- · The platform can support older people to stay in their own homes for longer, delaying the need for residential care.

How Anthropos works

We place discreet passive devices and sensors into the homes of older people to collect data that allows us to build up a picture of their daily routine.

Where many sensors can provide the data, Anthropos is unique in that it then uses machine learning to look out for meaningful changes to that routine, turning data into intelligence that can be used by care providers to answer three crucial questions:

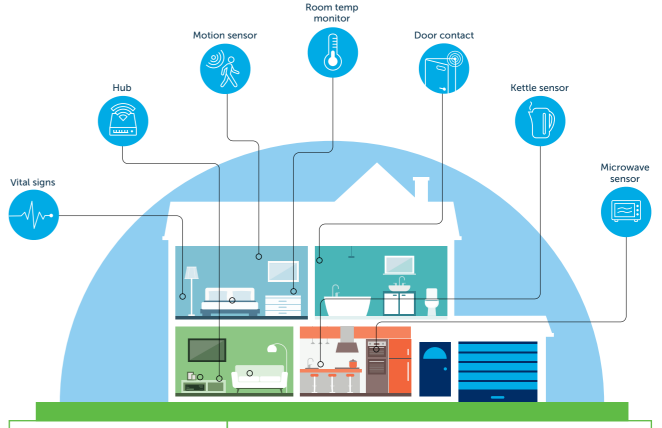
- Is the older person OK and going about their daily routine as normal?
- Has something gone wrong suggesting that the person needs help immediately?
- Is something changing in the person's life that should be looked at?

This intelligence that Anthropos provides is shared in the form of Alerts (which indicate

that something may be wrong which requires immediate attention) and Actionable Insights (which show that something is changing or is a cause for some concern). These are delivered to care providers via an on-screen dashboard and to family members (with consent) via our Family App.

The platform can also provide easy to interpret reports and visual representations of what is happening in the home, proactively highlighting areas for action. This means Care Providers can spend less time analysing data, and more time managing what is most important

We integrate our technology into the service offering of care providers, giving them the tools and training they need to deliver true technology enabled care.



Alerts:

- No movement in a room
- Too long in a room
- · Front/back door left open • Possible wandering incident
- No first morning activity
- detected around usual time

Actionable Insights:

- Room temperature too hot/cold
- · Increased night-time activity
- · Fridge opened less frequently
- Microwave used less frequently
- Kettle used less frequently
- Kettle repeatedly re-boiled
- · Client in chair at night
- · Front/back door not opened frequently
- Increased/decreased bathroom visits