



Optimise your community care with our field-based planning tool designed specifically for community carers.

Allocate eCommunity is a field based workforce planning tool for community healthcare providers. It improves workforce productivity, patient safety, and staff wellbeing through the intelligent scheduling of home visits and capacity and demand management.



#### Care for your Community

Increase overall patient-facing time and assure the quality of care delivered



#### Manage your Capacity and Demand

Gain an operational, data-rich view of your current capacity and demand



#### Community Care Optimised

Make the most out of your resources, increasing productivity and efficiency, and saving costs.



#### Happier Staff. Better Care.

Improve staff wellbeing, engagement, retention and ensure the highest level of care



#### Interoperable. Accessible.

Allocate eCommunity is fully interoperable and has open APIs, ensuring quick and painless integration.



“Investment in technology, done in the right way, improves care, increases productivity, reduces the burden on staff freeing up more time to care, helps manage demand by enabling care to take place in the right setting and improving patient experience.”

**NHS Operational Planning and Contracting Guidance 2020/21**

**Fully integrates with Allocate Optima.**

**Interoperable with Servelec’s Rio and TPP’s SystemOne**

Allocate eCommunity is designed to combat the challenges faced by community health and care providers, allowing community carers to save time and money, whilst improving the quality of care delivered to patients.



### Benefits

- Match staff skills to patient needs when creating schedules, and eliminate the need to reschedule visits when staff don't have the skills to treat a patient.
- Increase your overall patient facing time by utilising your resources in the most efficient way possible.
- Reduce the burden of scheduling, saving time and costs spent on administrative tasks.
- Increase staff wellbeing, productivity, and retention through higher workload visibility and achievable workloads.
- Reduce the number of missed or duplicated visits.
- Predict skill gaps and change in service demand, allowing you to make data driven decisions and best manage your capacity and demand.
- Minimise staff travel times between patients by planning efficient schedules for staff, reducing costs and increasing patient treatment numbers.
- Obtain robust data on clinician utilisation, variance reports and more, allowing you to start data driven dialogue with commissioners.
- Interoperability with Rio and SystemOne allows for quick and painless data transfer between the systems, reducing administration times and eliminating manual input errors.
- Open APIs achieve interoperability and ensure data transfers are fast and error-free.

### Features

- Gain a complete operational view of your capacity and demand.
- Track staff as they complete their daily schedule and redeploy staff to respond to emerging patient needs in real-time.
- Track and view patient needs via a RAG user interface.
- View patient locations and the travel time between patients.
- View and update staff skills, making it easier to match them to patient's needs.
- Create detailed data on team performance, operational capacity, and staff supply and service demand.
- Clinicians can view daily schedules and patient's locations and notes, via the Allocate eCommunity app.
- Create non-patient activities such as training, supervision, or handover.
- RLDatix has partnered with Servelec and TPP allowing for interoperability with Rio and SystemOne



Integrates with **Allocate Optima**.

**Fully understand your capacity and demand, and manage your resources as efficiently as possible.**

**REQUEST A DEMO TODAY**

For more information please contact your **Allocate Account Manager** or visit [www.allocatesoftware.co.uk](http://www.allocatesoftware.co.uk)

**RLDATIX**

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