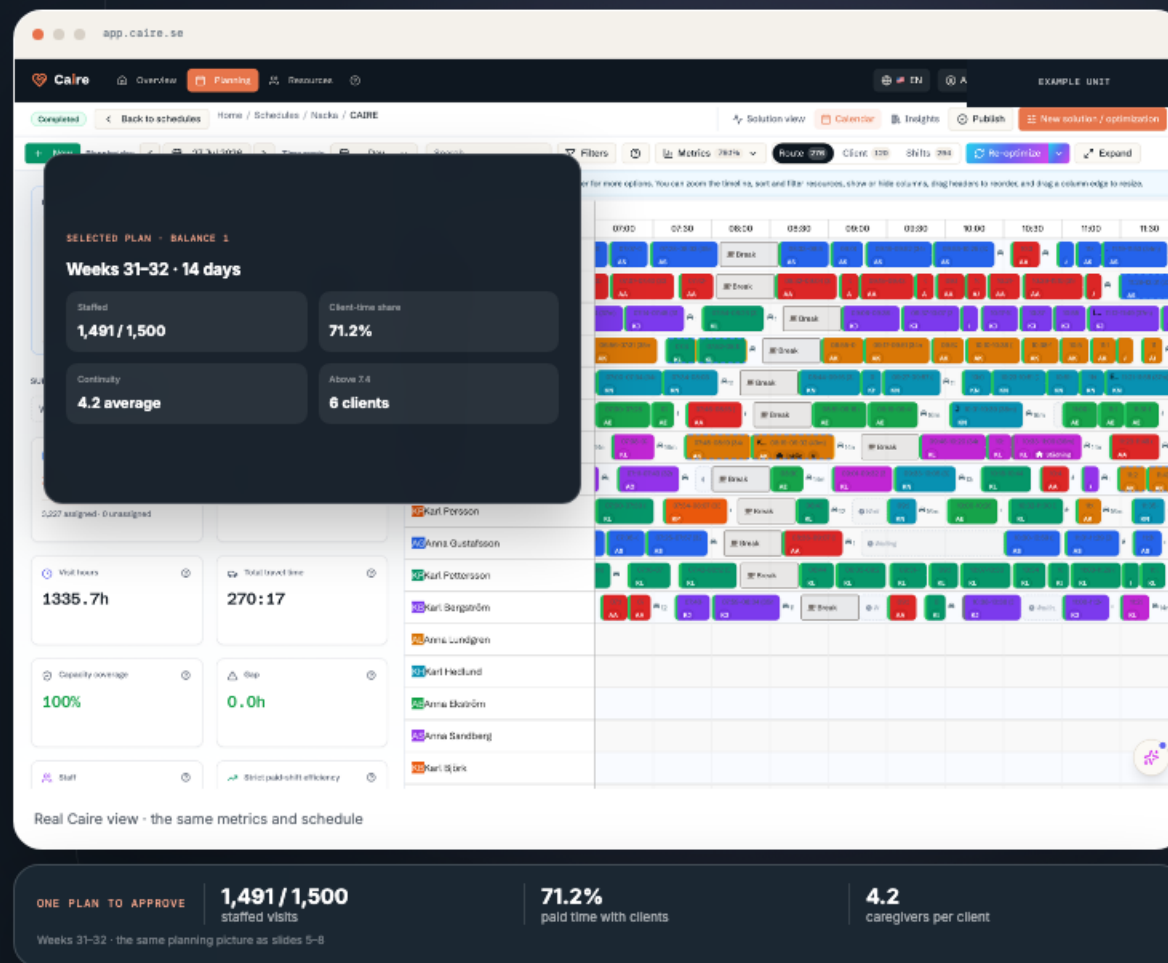




More time for care. A plan that holds.

Caire brings visits, caregivers, skills, routes and rules into one shared planning picture. The AI explains and proposes — a planner chooses what gets published.

AI SUPPORT FOR THE WHOLE HOME-CARE DAY



The whole care day is one connected system.

The schedule decides at the same time who receives care, who delivers it, when it happens, how far staff travel, what continuity is created and what the day costs.

- 01 Analyze
- 02 Explain
- 03 Propose
- 04 **Approve** the planner

The schedule is the result. The relationships are the product.

SOLID = THE PLAN'S RELATIONSHIPS · DASHED = THE DAY'S OUTCOME BACK TO CAIRE



From care plan to a schedule you can actually staff.

Every task becomes a visit with a time, a duration, a skill and a degree of flexibility. Caire compares the whole visit demand with the available shifts before a schedule is proposed.

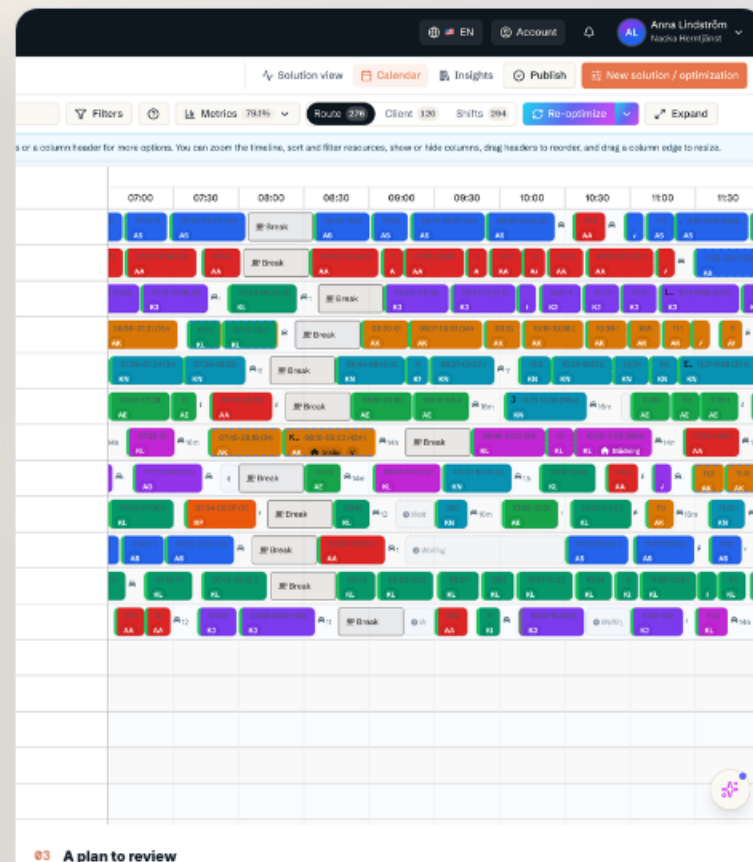
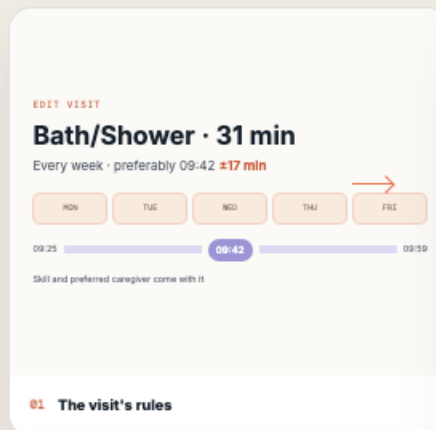
The planner sees when the shifts are enough — and exactly where they are not.

MODELLED HISTORICAL DATA • 2 ANONYMIZED VALIDATIONS

7.5–10%

model-validated improvement
against a historical baseline

[SEE THE EVIDENCE →](#)



From two reports to a first analysis.

Choose an existing unit as the source or create a new analysis unit.
Upload the visit report plus the client and address register — without overwriting production.

Caire | Dashboard • Tour

01 / 05 Fullscreen

PLANNER FLOW

1. Add care plans
2. Analyse solutions and bottlenecks
3. Edit, fine-tune and re-optimize
4. Publish to caregivers and clients
5. Update the published live schedule

UNIT - NACKA

Add care plans

Quick upload and manual entry lead to the same isolated analysis.

ANALYSIS UNIT

Existing unit - Nacka

The source is analysed separately and does not change the existing unit.

+ New analysis unit

Quick upload Enter manually

Two reports - ready to analyse

Source analysis appears in seconds. Quickstart uses the administrator default of 300 seconds per candidate.

Visit report
besok_nacka_august... ✓ Ready

Client and address register
kunder_adresser_nac... ✓ Ready

DATA READINESS

Clients 50 Employees 26 Visits 1 / 500

PLANNER

Add care plans

Add care plans

PROBLEM

Visit demand must become reviewable without a long implementation project.

CAIRE ACTION

The planner chooses an existing or new unit and adds the source through two reports or enters it manually.

RESULT

The same isolated analysis flow continues to data quality, baseline, and bottlenecks.

Switch between Quick upload and

The same complete planner flow as in the interactive demo - synthetic Nacka data

One demand. Several solutions. No automatic winner.

Visits determine demand. Caire opens whole shifts from operational templates and shows how assignment rate trades off against client-time share.

Dashboard · Tour

02 / 05
Fullscreen

PLANNER FLOW

1. Add care plans
2. Analyse solutions and bottlenecks
3. Edit, fine-tune and re-optimize
4. Publish to caregivers and clients
5. Update the published live schedule

Overview
Planning
Units
Optimization lab
EN

Published
Back to schedules
Home / Schedules / Nacka / CAIRE
Nacka CAIRE · 22 Jun – 5 Jul 2026

Solution view
Calendar / Route view
Insights
Experiment
New solution / optimisation

SOLUTION Caire · recommended 231 h
DETAILS

Same visit demand, different amounts of paid time

Client-time share = visit time ÷ (paid shift time – break). More paid time can assign more visits; demand current shift templates cannot reach remains visible.

YOUR OWN		Assignment rate	Client-time share
Your planned	247 h paid time	96.8%	67.2%
CAIRE			
Caire · recommended	231 h paid time	99.4%	72.8%

The solution picker is the same control as in the dashboard tour - it does not choose an automatic winner

PLANNER

Solutions and bottlenecks

Analyse solutions and bottlenecks

PROBLEM

The plan may be assigned yet still hide bottlenecks: peak hours, weak continuity or long travel.

CAIRE ACTION

Compare the source baseline with Caire candidates and inspect hourly demand against capacity. Recommendations leave expensive tails visible.

RESULT

The planner sees the same visit

Switch solution in the same calendar.

Select a frontier point and review which visits are assigned, which whole shifts open, and how routes change — without losing calendar context.

Dashboard • Tour

03 / 05

Fullscreen

Overview
Planning
Units
Optimization lab
EN

Published

Back to schedules

Home / Schedules / Nacka / CAIRE

Nacka CAIRE - 22 Jun - 5 Jul 2026

Solution view

Calendar / Route view

Insights

Experiment

New solution / optimisation

SOLUTION Caire • recommended 231 h

DETAILS

Filter

Map

Save as

YOUR OWN

Your planned	Assignment rate	Client-time share
247 h paid time	96.8%	67.2%

CAIRE

Caire • recommended Recommended	Assignment rate	Client-time share	
231 h paid time	99.4%	72.8%	✓
Caire • maximum assignment Most assigned	Assignment rate	Client-time share	
249 h paid time	100.0%	68.1%	

PLANNER FLOW

- Add care plans
- Analyse solutions and bottlenecks
- Edit, fine-tune and re-optimize
- Publish to caregivers and clients
- Update the published live schedule

PLANNER

Edit and fine-tune

Edit, fine-tune and re-optimize

PROBLEM

A candidate must be reviewable on the actual day before it becomes a live schedule.

CAIRE ACTION

Switch solution, open Details, adjust visits, and re-optimize in the same calendar.

RESULT

The planner sees the consequence, fine-tunes, and chooses what to publish.

Switch solution without leaving the date, calendar, or the separate Details menu

PLANNED, COVERAGE, AND CAIRE CANDIDATES ARE REVIEWED IN THE SAME PERIOD AND CALENDAR VIEW

06

Preferred time remains. The allowed window can widen.

For selected non-time-critical services, Caire can widen placement space. The same scope is frozen with the candidate through solve, campaign, and replay.

Caïre | Dashboard • Tour

03 / 05 [Fullscreen](#)

PLANNER FLOW

1. Add care plans
2. Analyse solutions and bottlenecks
3. **Edit, fine-tune and re-optimize**
4. Publish to caregivers and clients
5. Update the published live schedule

Caïre Overview **Planning** Units Optimization lab EN

✓ Published < Back to schedules Home / Schedules / Nacka / **CAIRE** Nacka CAIRE - 22 Jun - 5 Jul 2026

Solution view **Calendar / Route view** Insights Experiment **New solution / optimisation**

SOLUTION **Caïre • recommended** 231 h DETAILS **Time windows and flex**

Planning day 22 Jun 2026 Time range

Schedule 80.0% **Route** 276

SOLUTION DETAILS

Time windows and flex

Preferred time remains the target. For selected non-time-critical services, Layer 2 can widen the allowed window.

SERVICE • CLEANING Preferred 10:00

09:30 10:00 11:30

PULSE

CLIENT-TIME SHARE	ASSIGNED
80.0%	100.0%
visit time / (paid shift time - break)	3,227 visits
UNASSIGNED	CONTINUITY
0	0.7

CAIRE ACTION

Switch solution, open Details, adjust visits, and re-optimize in the same calendar.

RESULT

The planner sees the consequence, fine-tunes, and chooses what to publish.

Time windows and flex open in Details without leaving the calendar

Routing, office work, and overlap are not one service type.

Caire treats travel, location, and simultaneity separately. Routed field visits, office work, and allowed overlap can therefore combine without conflating rules.

The screenshot displays the Caire software interface, which is used for scheduling and optimization. The interface is divided into several sections:

- PLANNER FLOW** (Left sidebar): A vertical list of five steps:
 1. Add care plans
 2. Analyse solutions and bottlenecks
 3. Edit, fine-tune and re-optimize (highlighted in orange)
 4. Publish to caregivers and clients
 5. Update the published live schedule
- Navigation Bar** (Top): Includes the Caire logo, 'Overview', 'Planning' (active), 'Units', and 'Optimization lab' tabs. A language selector shows 'EN'.
- Header** (Below navigation bar): Shows 'Published' status, 'Back to schedules' button, and a breadcrumb trail: 'Home / Schedules / Nacka / CAIRE'. The date range 'Nacka CAIRE · 22 Jun - 5 Jul 2026' is also displayed.
- View Controls** (Below header): Includes 'Solution view', 'Calendar / Route view' (active), 'Insights', 'Experiment', and a 'New solution / optimisation' button.
- Solution Selection** (Below view controls): A dropdown menu shows 'SOLUTION Caire · recommended' with a value of '231 h'. A 'DETAILS' dropdown is set to 'Route, office and overlap'.
- Planning Day** (Below solution selection): A date picker shows '22 Jun 2026' and a 'Time range' selector.
- PULSE** (Bottom left): A summary box showing 'CLIENT-TIME SHARE' at '80.0%' and 'ASSIGNED' at '100.0%' (3,227 visits). Below this, it notes 'visit time / (paid shift time - break)'.
- SOLUTION DETAILS** (Right panel): A modal window titled 'Route, office and overlap' with a close button. It contains the text: 'Travel, work location, and simultaneous activity are separate properties — not three mutually exclusive service types.' Below this, there are two sections:
 - Routed field visit** (Personal care): 'Client address · travel before/after · no overlap'
 - Office work**
- Right Sidebar**: Contains a 'FULLSCREEN' button and a 'PLANNER' section with the title 'Edit and fine-tune'. It includes a sub-section 'PROBLEM' with the text: 'A candidate must be reviewable on the actual day before it becomes a live schedule.' Below this is a 'CAIRE ACTION' section with the text: 'Switch solution, open Details, adjust visits, and re-optimize in the same calendar.' At the bottom is a 'RESULT' section with the text: 'The planner sees the consequence, fine-tunes, and chooses what to'.

At the bottom of the interface, a small note states: 'Route, work location, and simultaneity are reviewed as separate properties'.

7.5% higher client-time share. The same 1,517 hours with clients.

7.5–10%

model-validated improvement against a historical baseline
2 ANONYMIZED PILOT VALIDATIONS

METRIC	HISTORICAL PLAN	MODELLED CAIRE PLAN	CHANGE
Visit time	1,517 h historical	1,517 h modelled	0 h unchanged
Paid shift time minus break	2,502 h historical	2,327 h modelled	-175 h ~7.0%
Client-time share	60.6% historical	65.2% modelled	+7.5% relative improvement

The capacity can be used for

more visits and growth

absence and variation

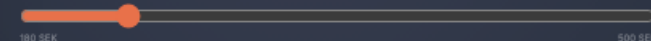
less overtime or external staffing where that is relevant

ILLUSTRATIVE ECONOMIC TRANSLATION

What do 175 hours represent?

175 h × 230 SEK = 40,250 SEK

Assumed staff cost per paid hour



CAPACITY EQUIVALENT · 2 WEEKS

≈ 40k SEK

A worked example with an adjustable cost assumption — not a pilot result, a realized saving, a forecast or a proposal to cut staff.

See the whole loop in the film. Then try it yourself.

The film shows how demand becomes an approved plan. Then try the dashboard and the three mobile roles with example data — without signing in.

— ALLT HÄNGER IHOP

En ändring på kontoret. Alla uppdateras — samma sekund.

Caire Schema - Nacka - tisdag 23 juni

Re-optimera

Lösningssvy Kalender / Ruttyv Insikter PROD - publicerad

PULSEN - LIVE

Örskatta vård 0 Kontinuitet 9

CAIRE FÖRESLÅR

Lars kvällsbesök flyttat till Karl Norberg — fast kontakt, kl 18:05.

Godkänt av Lena

Aviserat - medarbetare, brukare, anhörig

Vård Service

Löst - vårdbesöket täckt - kontinuitet bevarad

Medarbetare 16:00 17:00 18:00 19:00 20:00

Anna E. Service Vård

Sara D. Service

Karl N. Vård Service Täck Lars P. - 18

Mehmet A. Service Vård

Lena B. Vård

Sofia L. Service Vård

En medarbetare blir sjuk. Caire planerar om, kontoret godkänner — och i samma sekund ser medarbetare, brukare och anhörig den nya tiden.

MEDARBETARE - KARL

17.49

CAIRE

Nytt besök tillagt

Lars Persson - ca 18:05

BRUKARE - LARS

17.49

CAIRE

Ny tid för ditt besök

Karl Norberg - ca 18:05

ANHÖRIG - ERIK

17.49

CAIRE

Lars besök uppdaterat

Karl kommer ca 18:05

INTERACTIVE PRODUCT FILM

A day with Caire

Open the film

Caire

BALANCE 1 - WEEKS 31-32

STAFFED 1,491/1,500

CLIENT-TIME SHARE 71.2%

INTERACTIVE

Planning dashboard

Schedule

Day View

Next visit

Karl Björk

Arriving about 10:44

Within the usual time between 08:00 and 13:00

Earlier today

Anna Andersson

Arriving about 08:46

Within the usual time between 08:00 and 10:00

Karl Hedlund

Arriving about 19:49

Within the usual time between 19:00 and 20:00

Visits

You follow Karin Blom

You see who is coming and when — nothing more

The coming seven days

Today

Anna Andersson

Arriving about 08:46

Within the usual time between 08:00 and 10:00

Karl Hedlund

Arriving about 19:49

Within the usual time between 19:00 and 20:00

MO SIGN-IN

All three mobile roles

Ask the operation in plain English.

“Five people are off sick today — what can we cover without losing continuity?”

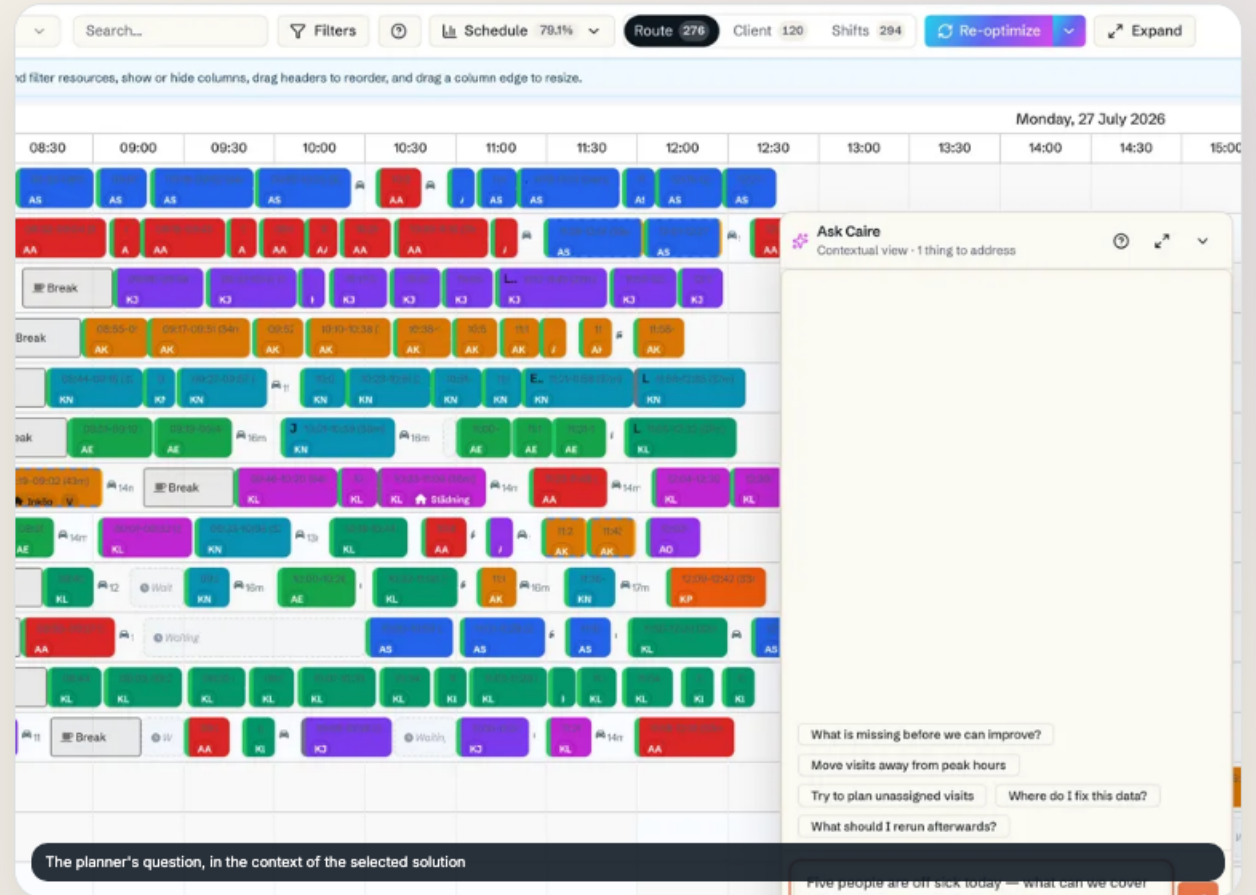
Analyze

Explain

Propose

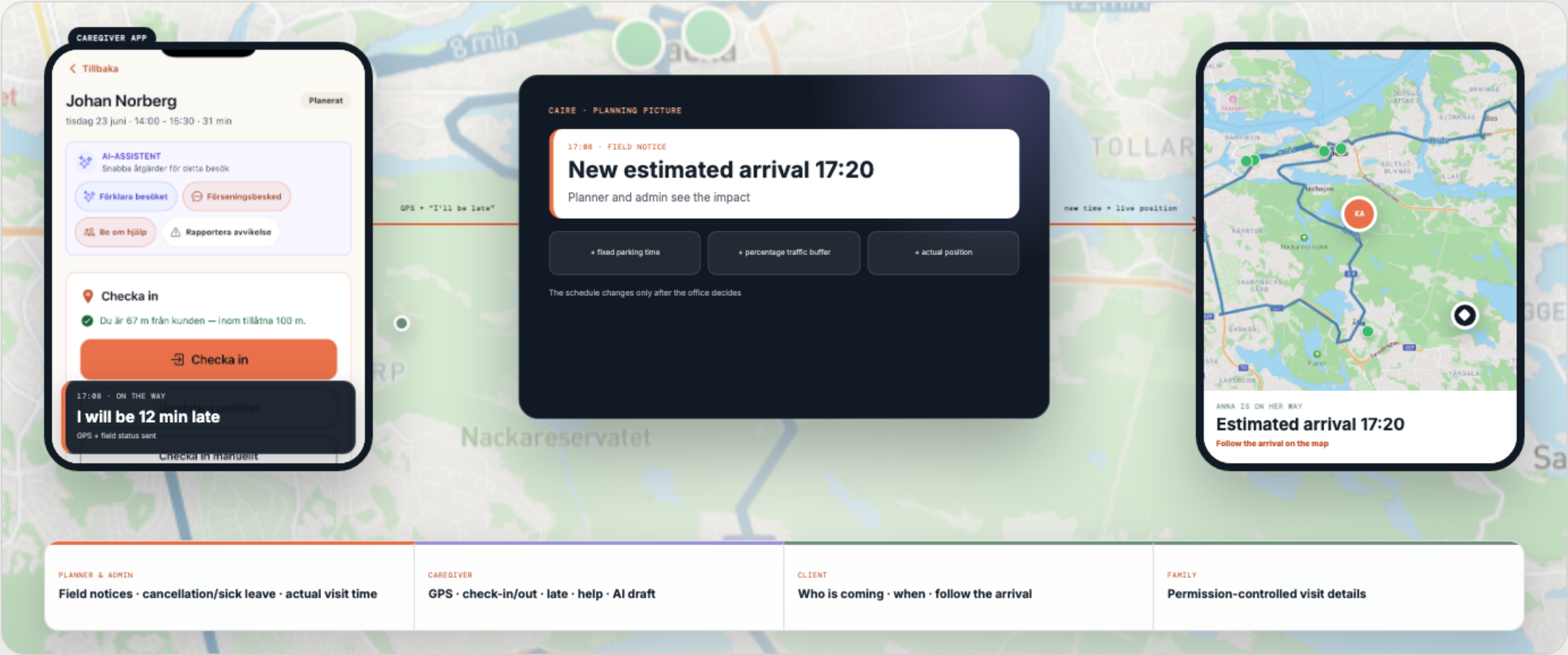
Approve

Nothing runs from chat text alone. An explicit button press creates a new version.



One delay updates the whole chain.

The caregiver's GPS and field status update Caire. On a delay the planner sees the impact immediately, while the client app shows who is coming, the new estimated arrival and the journey on the map.

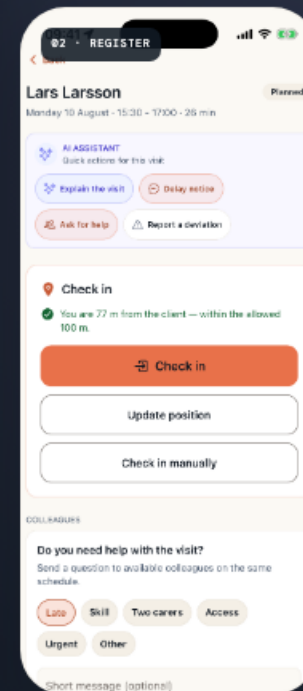
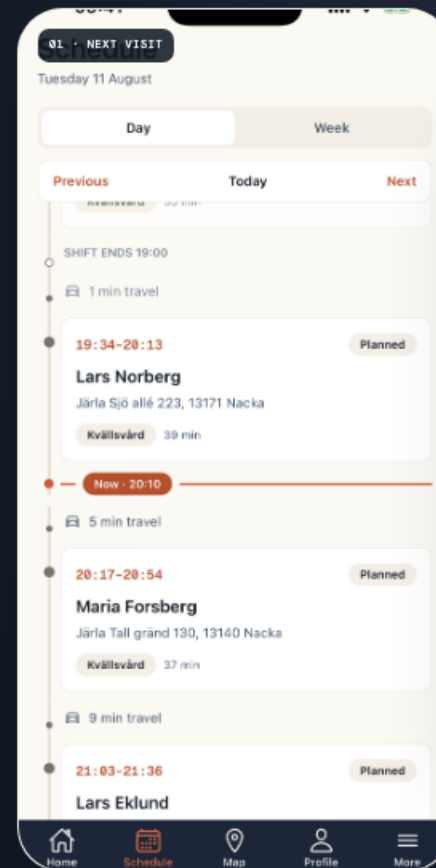


The caregiver sees the next step — and can ask for help.

The day's route and travel time follow along in the phone. On an exception the caregiver can notify the client, ask for help and start an office-coordinated reassignment.

- Route + estimated arrival
- Visit registration
- Delay notice
- Ask for help
- Request reassignment
- Offline

Position is shared only during the active journey, the active visit or a help request — and is then switched off.



03 - EXCEPTION

I'll be late

Notify the client

I need help

Ask the office or a colleague for support

Document in the moment. Save only after review.

The caregiver dictates what happened. Clinical AI creates a structured draft that can be edited, approved or rejected.

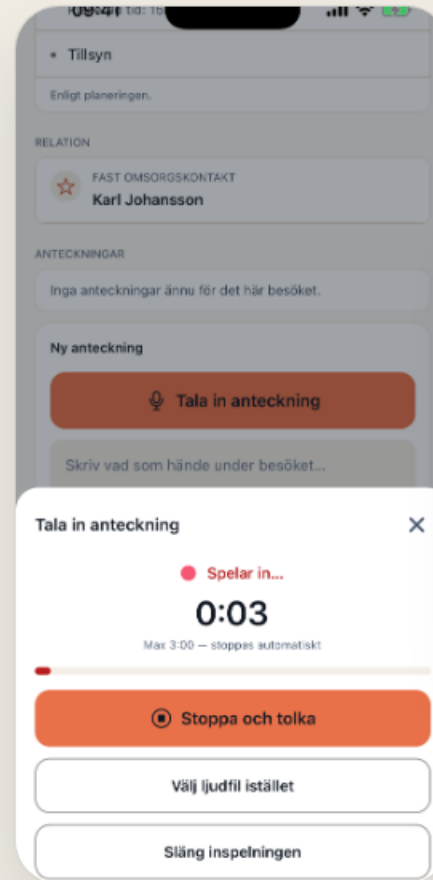
01 Dictate

02 AI draft

03 Review and edit

04 Approve or reject

No autonomous clinical judgement. No AI draft is saved silently.



CLINICAL AI · DRAFT

Visit note

A structured summary with highlighted fields to review.

Edit

Approve

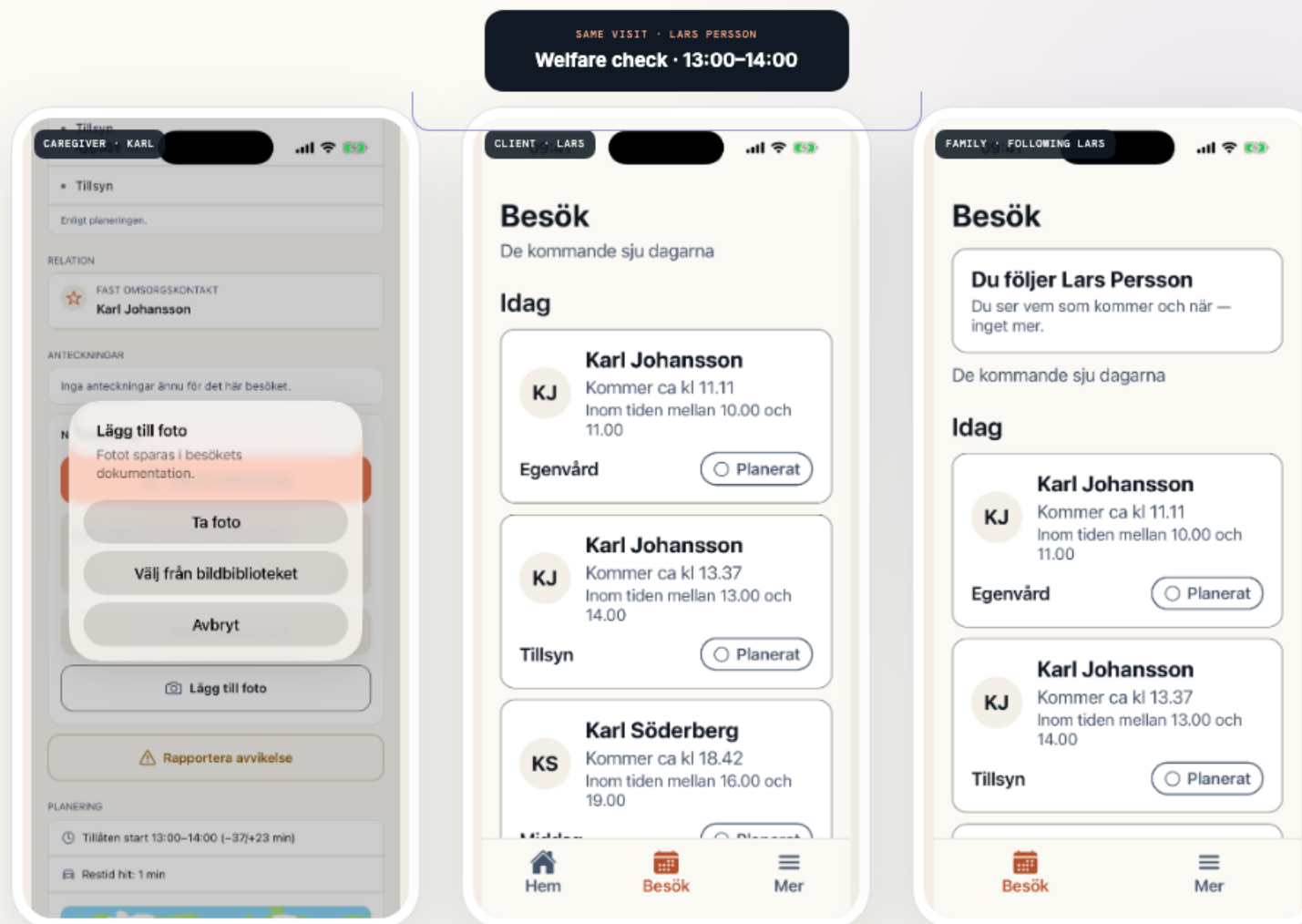
A human decision is required

The same published plan — the right view for every person.

The caregiver sees the assignment and their actions. The client sees who is coming and roughly when. Family members see the status the organization and the client have approved.

Caregiver	assignment · time window · actions
Client	next visit · approximate time
Family	permitted status · office updates
Organization	consent · access · revocation

No record notes are shown in these views. Consent and permissions control which visit information is shared.



AI proposes. The planner decides.

Caire uses your visit rules, shifts and priorities to produce several comparable schedule proposals. Nothing is published before a planner has reviewed and approved it.



The planner decides

Comparable proposals

Role-based access

Explained impact

Two reports are the first step. Production readiness comes next.

Quickstart provides an isolated comparison without production changes. When you want to publish, complete real staff, shift templates, skills, and operational rules.

- 01 **Upload**
Visit report + client and address register
- 02 **Read the source**
Planned · evidenced actual · bottlenecks
- 03 **Compare candidates**
Assignment rate · client-time share · same calendar
- 04 **Prepare production**
Staff · shift templates · skills · rules
- 05 **Review and decide**
Nothing is published without planner approval

ADMINISTRATOR-CONTROLLED DURATION PROFILES

Source analysis

seconds

Report, baselines, and bottlenecks.

Quickstart

5 min/candidate

Default from quickstart.defaultSpentLimitSeconds.

Regular Product Create

3 h/candidate

Separate default; 5 hours is a valid configured value. No hidden product ceiling.

[Start quick analysis](#)

[Request a secure upload link](#)

NEXT STEP

Bring one unit. We show what is worth changing.

Bring one planning period and the metrics you already trust to a data workshop. You get a comparable baseline, clear bottlenecks and a shared plan for the next step.

[Book a demo](#)

[Ask for a secure upload link](#)

[Download PDF](#)

CONNECT & ANALYZE

YOU BRING

1 unit

1 planning period

metrics you trust

YOU GET

a comparable baseline

clear bottlenecks

a shared next step

Info@calre.se