

Anne4Care : Part of Virtask B.V.

- Existed for 10 years
- Custom technology
- 16 employees
- International partners
- International projects

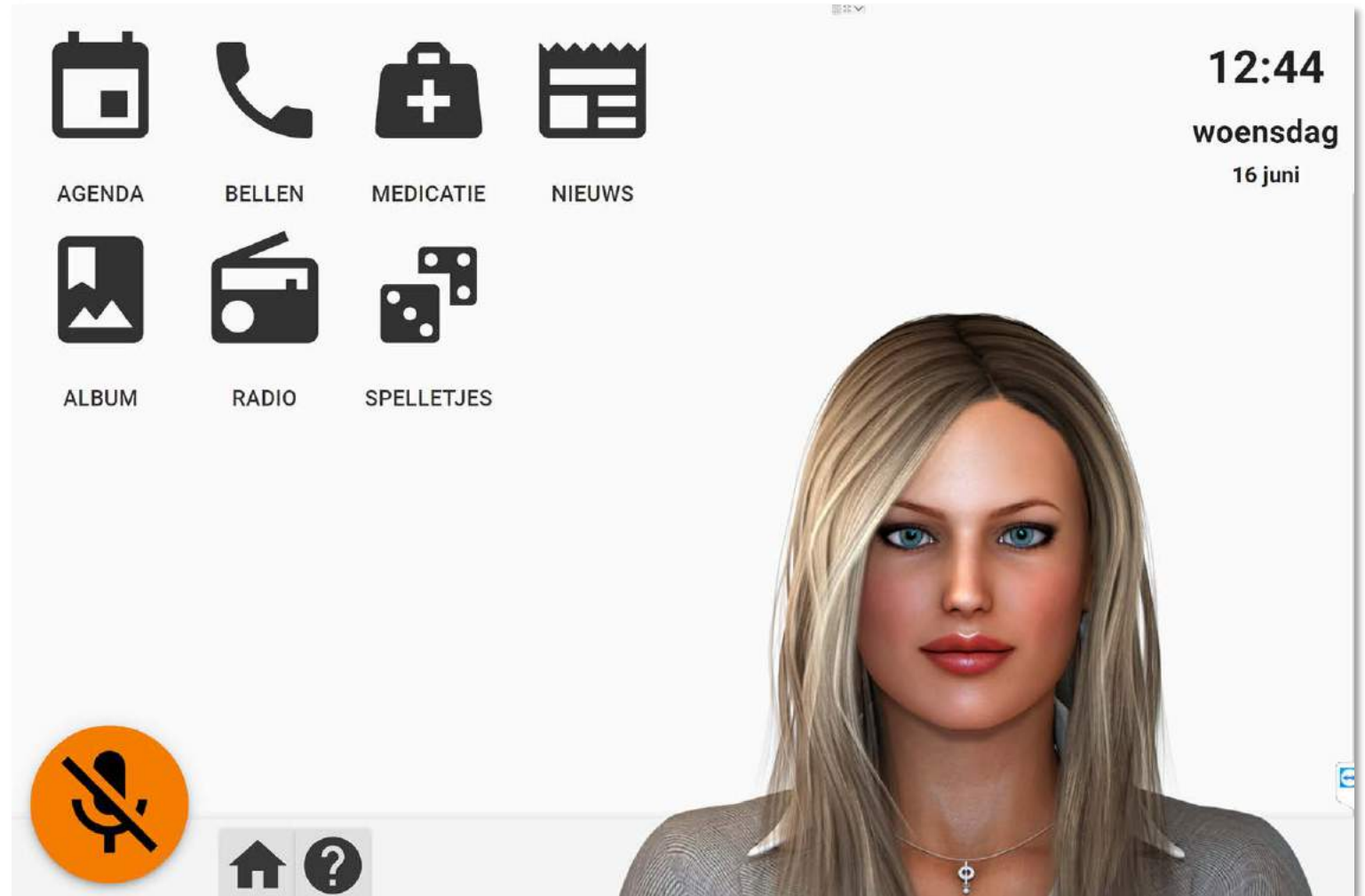


Anne: Virtual assistant with ...

Frontend:

- Avatar with emotions
- Speech recognition*
- Speech synthesis*
- Modules

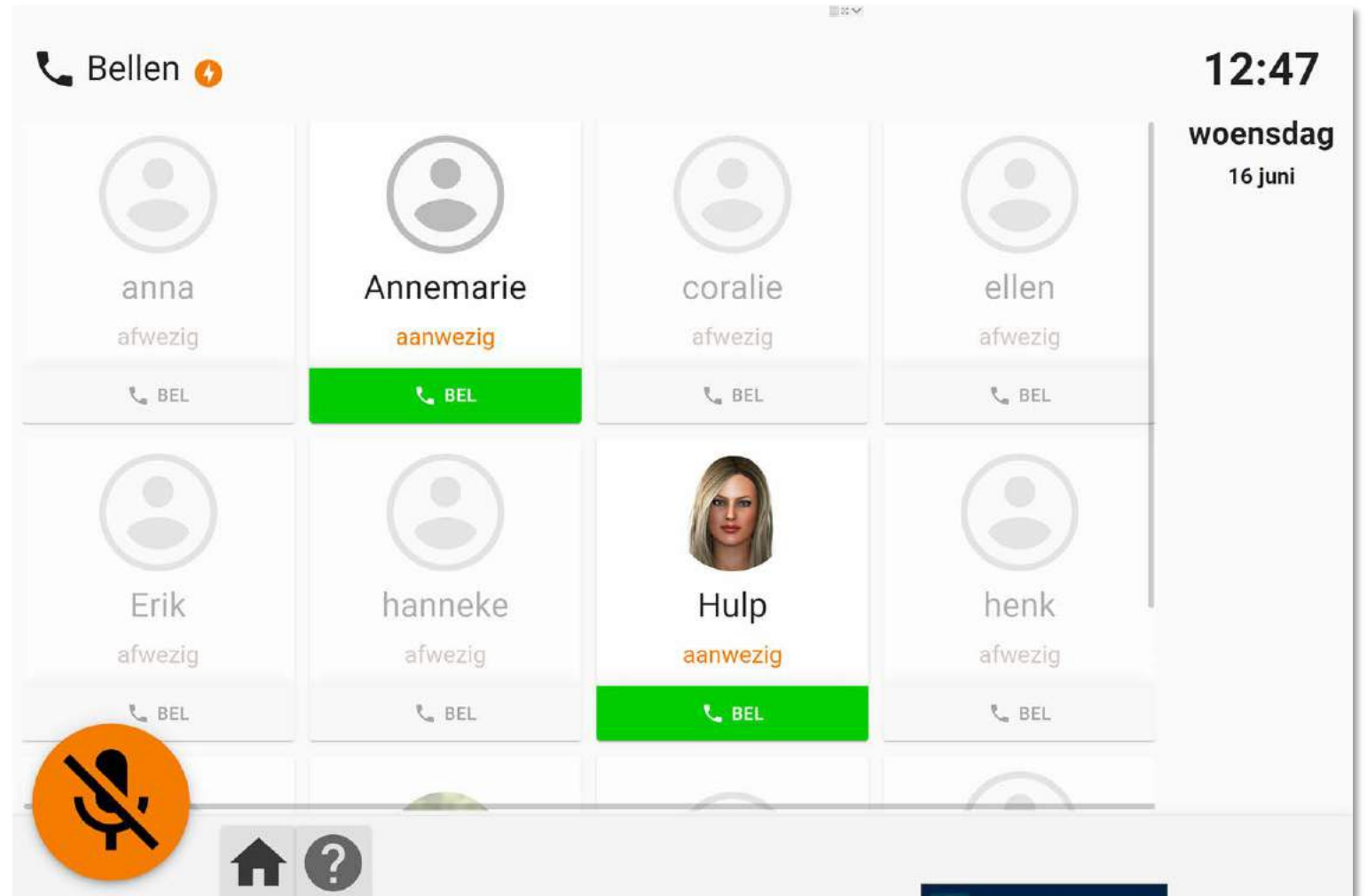
* Multiple languages: Dutch (Netherlands) Dutch (Flemish), German, English, Turkish, Italian, Spanish (Castilian, Basque and Catalan), French, Portuguese (Portugal and Brazil) and more



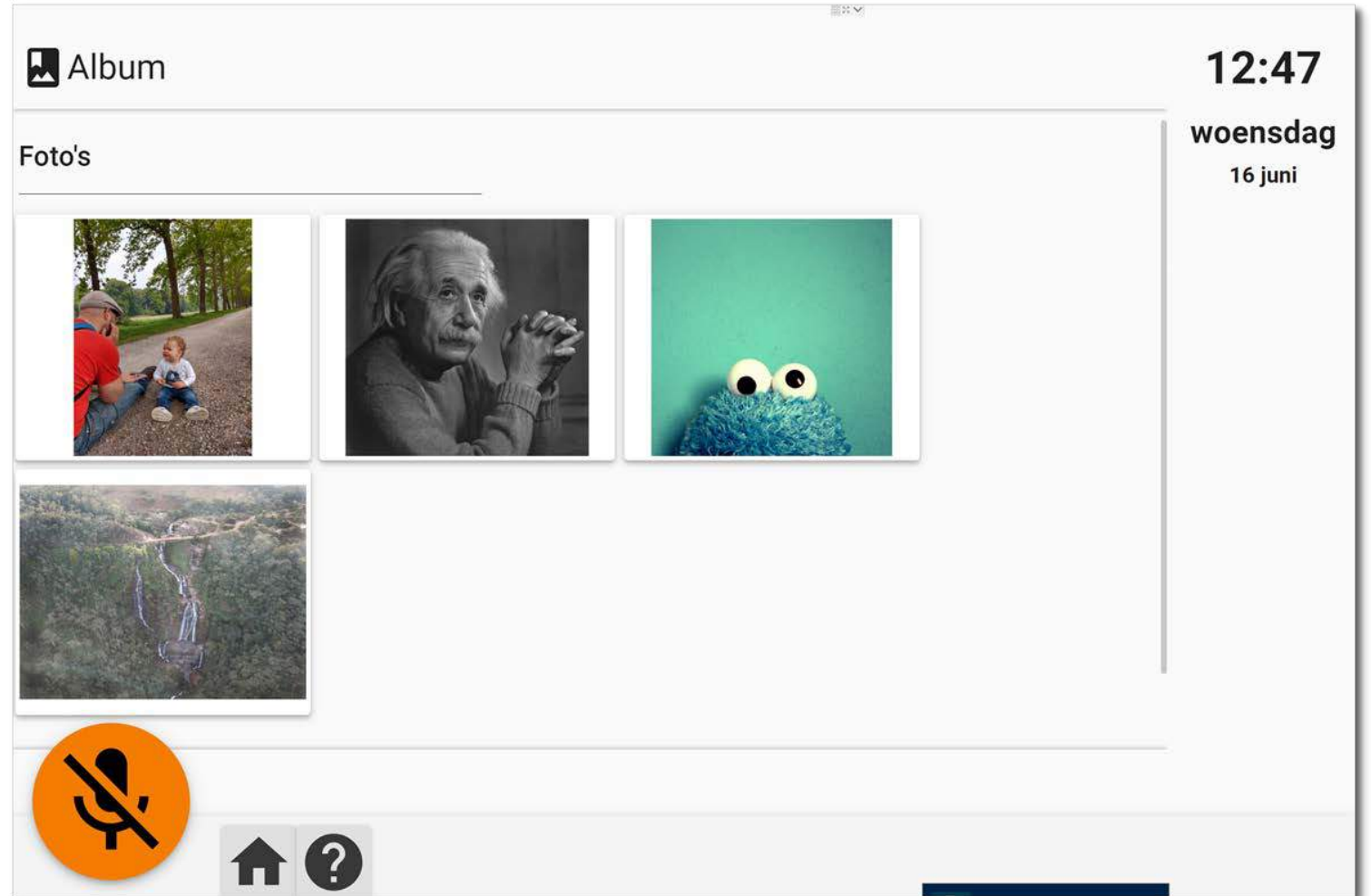
Anne: Module example - Medication

The screenshot shows a mobile application interface for medication management. At the top left, there is a header with a plus sign in a square icon and the text "Medicatie". At the top right, the time "12:47" and the date "woensdag 16 juni" are displayed. The main content area is divided into sections for medication for today, tomorrow, and Friday. Each section has a brown header bar with the day name. Under the "Medicatie voor vandaag" section, there is a message "Je hebt geen medicatie voor vandaag". Under the "Medicatie voor morgen" section, there is a single medication entry: "12:00 - Paracetamol 2". Under the "Medicatie voor vrijdag" section, there is also a single medication entry: "12:00 - Paracetamol 2". Below this, the start of another section "Medicatie voor zaterdag" is visible with a medication entry "12:00 - Paracetamol 2". At the bottom left, there is a large orange circular icon with a white microphone and a diagonal slash through it, indicating that voice search is disabled. To its right are two smaller icons: a house icon and a question mark icon. On the right side of the screen, there is a 3D rendered avatar of a woman with long, straight, light brown hair and blue eyes, wearing a grey top and a necklace with a cross pendant.

Anne: Module example – Video calling (also with app)



Anne: Module example – Album



Anne: Technology

- Offline basic functionality
- Flexible and modular
- GDPR compliant
- Backend
 - Dashboard
 - Telemetry
 - Deep learning

Anne4Care Dashboard

GROUP	USERNAME	EMAIL	NAME
SuperAdmins	SaschaDeWaal	info@dreamfoxgames.c...	Sascha
SuperAdmins	anwar		Anwar
SuperAdmins	dennis		Dennis
SuperAdmins	adminuser2	dev@virtask.com	adminuser2
SuperAdmins	seiryuu	dbozhinovski@gmail.com	Dark
SuperAdmins	adminuser3	dev@virtask.com	adminuser3
SuperAdmins	videotest	gruzija@gmail.com	videotest



Anne: Telerehabilitation

Measuring = Knowing

- Build user profile: indicators if better or worse
- Use telemetry: Speech and interaction, questionnaires
- Measure feedback (from assignments, exercises etc.) and measure emotion
- Deep learning

Purpose

- individual attention
- Automated customization
- Motivation matching

For example, by

- Fine tunes exercises, eating tips and resting
- Fine tune social contacts and informal carers, automatically update health providers
- Fine tune communication, both in speech and text

Thank you!

