





17th of March 2023, Paris

ADA: on-demand eHealth assistant enabled by Al-powered network intelligence and automation



Dr Erica Yang, Head of Research, Chilton Computing Ltd, UK info@chiltoncomputing.co.uk

Teaser



Purpose: Making quality self-managed eHealthcare more accessible and affordable to all at scale

Main benefit: 50%+ faster and more accurately responding to complex needs by the healthcare professionals, without additional training and resources

What makes the added value? – offloading computationally intensive AI-powered medical analysis to the network, leveraging network intellgence and automation provided by RIC xApp

Why should I participate in the project? — part of a pioneering team building next-gen RIC xApps for real-world eHealth applications





Organisation

















- 1. Staff track record (UK and international)
 - **Experts** in what we do! Highly experienced in collaborative R&D projects: key roles in numerous European and national projects
 - Deep tech expertise across domains, AI & technology, next-gen networks
 - Extensive long careers with Oxford University, UK National Lab ...
- 2. Expert project management supported by professional project managers, with proven ability to deliver large-scale collaborative R&D
- 3. Great healthcare ecosystem you will be working with a strong network of UK and European HealthTech partners
- Emphasis on commercialisation with a clear value proposition for eHealth stakeholders
- A great company to work with!

Personal experience:

Expert evaluator for the EC Horizon2020 Expert speaker for UKRI Brussels Expert panel member for UKRI Expert group member, UK automotive council

Horizon 2020 Programme





Proposal Introduction



Real time medical understanding

on-screen real time advices

Context
aware
network
management

Vision: everyone can enjoy personalised, quality, and affordable healthcare support powered by real-time medical eHealth assistant, that is capable of interpreting, prioritising, and assisting with the variety of patients medical needs buried in the voice, text, conversations and context.

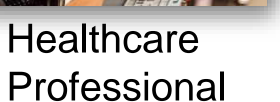
Motivation: currently, personalised healthcare support is

expensive and therefore inaccessible to most people. This is

partly due to the shortage of trained professionals and the

demanding nature of of dealing with patients with complex

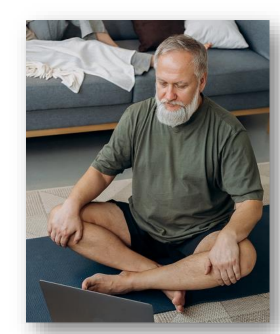
needs but also the vast variety of medical situations.











Patient



Patient





Proposal Introduction





Erica Yang, Chilton Computing Ltd. info@chilton



Expected outputs/outcomes:

- **Technology stacks:** RIC xApp software for remote healthcare monitoring and support (prioritised requirements M12, architectural design M18, validated software assets M36)
- **PoCs:** A range of validated eHealth PoC demonstrators, typically one per nation, built on RIC xApp network stack (System mockups & components M12, internally showcased PoCs M24, evaluated PoCs M36)
- **Tech roadmap and planning:** An actionable plan to develop the next-phase PoC (mid-term roadmap revision M18, plan for scaling-up M36)
- Process: A validated process of developing, deploying and testing secure, assured and robust RIC xApp applications (mid-term process report - M18, final report - M36)
- Open standards: Development of draft open standards and network interfaces for validating RIC xApp service's Security, Assurance, and Robustness (draft specification of SAR requirements M12, draft standard and interface doc with initial feedbacks from ETSI etc M36)

Impacts (post-project)

- Contributions to ETSI and OpenRAN
- Commercial European/Global value chain partnerships, including eHealth, RIC xApp, and AI
 partnerships
 ADA: on-demand eHealth assistant enabled by AI-powered network intelligence and automation protected.

Partners



Existing consortium, involved countries: UK, Germany, Turkey Expertise, profiles and types of partners we are looking for:



- eHealth end-users: remote monitoring app developer, hospitals (UK, and other countries)
- RIC tech stack provider: providing software stack and expertise for RIC xApp, rApp development, testing, trial support
- Al tech developers:
 - leader/provider in real-time voice transcription software, with APIs ready to be integrated
 - Federated learning specialist with a focus on privacy aware real-time data analysis.



Contact Info



For more information and for interest to participate please contact:

Dr Erica Yang, Chilton Computing Ltd info@chiltoncomputing.co.uk



From April 2023









@Copyright protected

Presentation available via:





20th March 13 CET Join the follow-up Telco

www.celticnext.eu/new-ideas



