



THIS DOCUMENT IS EXTRACTED FROM THE FULL DELIVERABLE, AS THE ORIGINAL DELIVERABLE CONTAINS CONFIDENTIAL INFORMATION FOR THE COURSE OF THE PROJECT. THE FULL DELIVERABLE CONTENT WILL BE PUBLISHED AFTER THE END OF THE PROJECT.



An Integrated Solution for Sustainable Care for Multimorbid Elderly Patients with Dementia

CAREPATH

WP2: User Requirement Definition and Design of CAREPATH System Architecture

D2.6: Requirements Re-engineering

Contractual Date of Delivery to the EC: 31 July 2023 (M24)

Actual Date of Delivery to the EC: 31 July 2023

Participant(s): ²Fraunhofer, ¹EXYS, ³SKB, ⁴WARWICK, ⁵UHCW, ⁶SESCAM, ⁸CITST, ⁹SRDC, ¹⁰OCT

Author(s): ²Yehya Mohamad, ²Carlos Velasco, ²Sarah von Styp Rekowski, ¹Angelo Consoli, ¹Jaouhar Ayadi, ¹Luca Gilardi, ³Wolfgang Schmidt-Barzynski, ³Antje Steinhoff, ³Henrike Gappa, ⁴Theodoros N. Arvanitis, ⁵Timothy Robbins, ⁶Pedro Abizanda Soler, ⁸Oana Cramariuc, ⁸Cristiana Ciobanu, ⁹Gokçe Banu Laleci Erturkmen, ¹⁰Lionello Ferrazzini

Type: (P-prototype, R-report, O-other, ORDP-Open Research Data Pilot, DEM-Demonstrator,

ET-Ethics): R

Dissemination level: PU

Version: 1v6

Total number of pages: 37



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 945169.



THIS DOCUMENT IS EXTRACTED FROM THE FULL DELIVERABLE, AS THE ORIGINAL DELIVERABLE CONTAINS CONFIDENTIAL INFORMATION FOR THE COURSE OF THE PROJECT. THE FULL DELIVERABLE CONTENT WILL BE PUBLISHED AFTER THE END OF THE PROJECT.

Executive Summary

This deliverable comprises and update of deliverable D2.1. User requirements elicitation continued throughout the period after D2.1. Stakeholder walkthroughs of the CAREPATH prototypes were conducted by the consortium especially the clinical partner. Additionally brainstorming and discussion sessions in the bi-weekly meetings of WP02 with the entire consortium led to the new requirements and revisions of some other requirements.

In accordance with T2.1 'User Requirements Analysis' an updated set of requirements was created in CAREPATH as presented in appendix A. However, user requirements specification will continue throughout the entire project duration and will lead to the final requirement list and the development of the final CAREPATH prototype. The final version of this deliverable namely D2.4 'Final holistic CAREPATH Architecture, System Specification and Collection of User Requirements' will be presented at the end of the project.

The new requirements were analysed upon their influence on T2.2 and T2.3. Special effort was spent to specify the impact on the functional specification of the new or updated requirements. All requirements were taken up by WP03 and WP04 and elaborated further in these WP's and finally implemented.

Th requirements are maintained in Jira for requirements management system as a living document.





THIS DOCUMENT IS EXTRACTED FROM THE FULL DELIVERABLE, AS THE ORIGINAL DELIVERABLE CONTAINS CONFIDENTIAL INFORMATION FOR THE COURSE OF THE PROJECT. THE FULL DELIVERABLE CONTENT WILL BE PUBLISHED AFTER THE END OF THE PROJECT.

Table of contents

1	INTRODUCTION	6
	1.1 PROJECT INFORMATION	
2	STATUS OF USER REQUIREMENTS SPECIFICATION	7
	 2.1 METHODOLOGY	
3	CONCLUSION	11
4	APPENDIX A – UPDATED SET OF USER REQUIREMENTS	13
5	APPENDIX B – EXAMPLE OF A WP02 BI-WEEKLY PROTOCOL	35
6	DOCUMENT HISTORY	37