



Attachment to Final Report

Instrument	Collaborative Project
Call / Topic	FP7-SPACE-2013-1 / SPA.2013.1.2-01
Project Title	Project on a Multi-Hazard Open Platform for Satellite Based Downstream Services
Project Number	606982
Project Acronym	PHAROS
Project Start Date	01/12/2013
Project Duration	30 months

Document History			
Version	Date	Modifications	Source
1.0	06/12/16	First Issue	DLR

Table of Contents

- List of Figures..... iii
- 1 Introduction 5
- 2 Project Partners..... 6
- 3 Project Material 7
 - 3.1 Project Logo 7
 - 3.2 Links to Project Video / Interviews / Video Presentations 7
 - 3.3 Diagrams, pictures and figures 7

List of Figures

Figure 3-1: PHAROS Logo 7

Figure 3-2: PHAROS High Level Inputs and Outputs..... 7

Figure 3-3: Consortium and User Interaction for the Service Concept Specification 8

Figure 3-4: End User Interaction..... 8

Figure 3-5: PHAROS Long Term Architecture 9

Figure 3-6: PHAROS Short Term Architecture10

Figure 3-7: DSS Overall Architecture.....11

Figure 3-8: SM Overall Architecture.....11

Figure 3-9: Implemented EO Services Technical Diagram12

Figure 3-10: F-SIM Satellite System Integrated in PHAROS.....12

Figure 3-11: PHAROS Service Platform Architecture13

Figure 3-12: PHAROS dissemination strategy components.....13

Figure 3-13: Dissemination Strategy Components Interaction14

Figure 3-14: Standardization mission, objectives and strategy14

Intentionally blank

1 Introduction

This document complements the PHAROS Final Report submitted through the SESAM system and provides information about the PHAROS project partners, the project logo, diagrams and photographs illustrating and promoting the work done in the project (including links to the project website and videos published in Internet).

2 Project Partners

Partner	Short Name	Web	Contact
Deutsches Zentrum für Luft- und Raumfahrt e.V.	DLR	www.dlr.de	Mr. Javier Mulero Chaves Javier.MuleroChaves@dlr.de
Tecnosylva S.L.	TSYL	www.tecnosylva.com/	Mr. Miguel Mendes mmendes@tecnosylva.com
Avanti Communications Ltd.	AVA	www.avantiplc.com/	Mr. Joseph Muna Joseph.Muna@avantiplc.com
Space Hellas	SPH	www.space.gr/	Mr. Georgios Gardikis ggar@space.gr
IQ Wireless GmbH	IQWIRE	www.iq-wireless.com/en/	Dr. Klaus Jäckel Klaus.Jaeckel@iq-wireless.com
Fundació d'ecologia del foc i gestió d'incendis Pau Costa Alcubierre	PCF	www.paucostafoundation.org/	Mr. Oriol Vilalta oriol@paucostafoundation.org
Stichting Platform Mobile Messaging	SPMM	www.spmml.nl/spmm/home/	Mr. Wim van Setten Wim.van.setten@spmm.org
Eutelsat S.A.	EUT	www.eutelsat.com/en/home.html	Ms. Roberta Campo rcampo@eutelsat.com

3 Project Material

3.1 Project Logo



Figure 3-1: PHAROS Logo

3.2 Links to Project Video / Interviews / Video Presentations

<http://www.pharos-fp7.eu/>

https://www.youtube.com/watch?v=xQrUxDzF_jQ

<http://www.ccma.cat/tv3/alacarta/telenoticies-comarques/telenoticies-barcelona-03032016/video/5587428/>

<http://www.ccma.cat/tv3/alacarta/espai-terra/dijous-21-dabril/video/5596368/>

3.3 Diagrams, pictures and figures

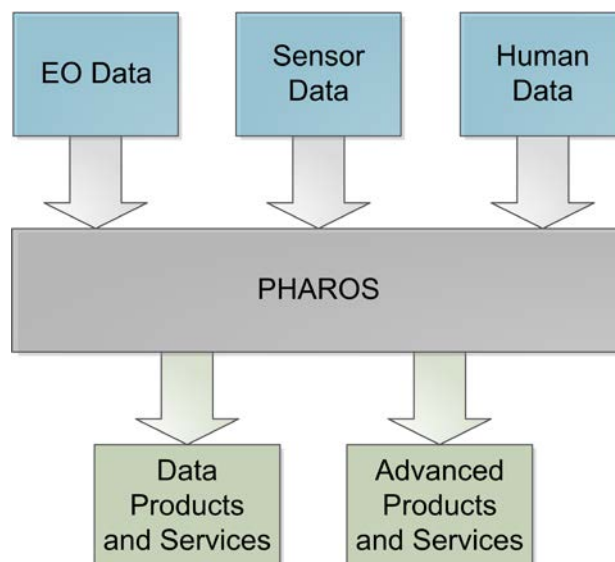


Figure 3-2: PHAROS High Level Inputs and Outputs

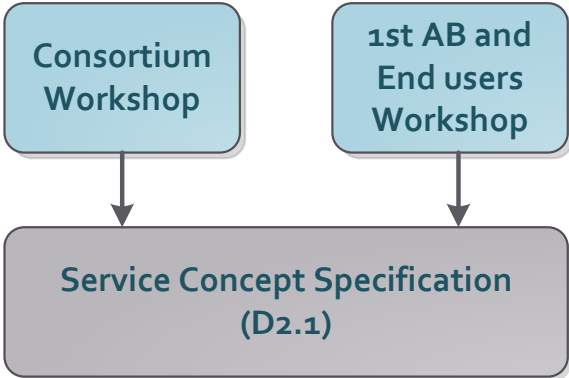


Figure 3-3: Consortium and User Interaction for the Service Concept Specification

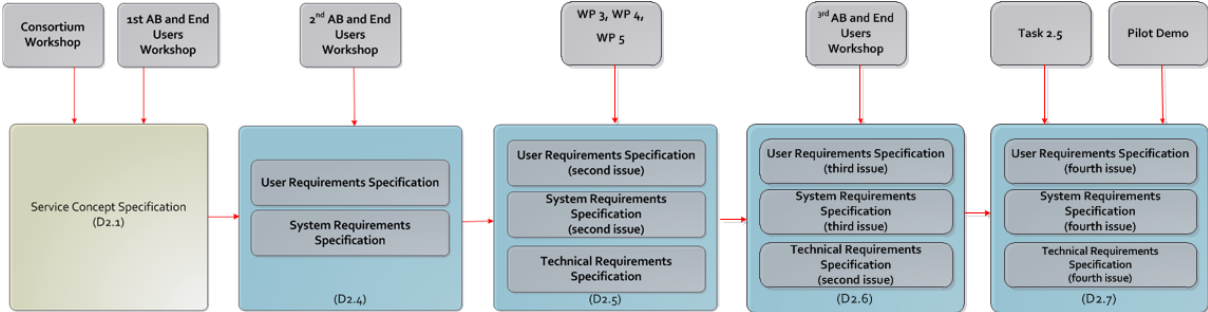


Figure 3-4: End User Interaction

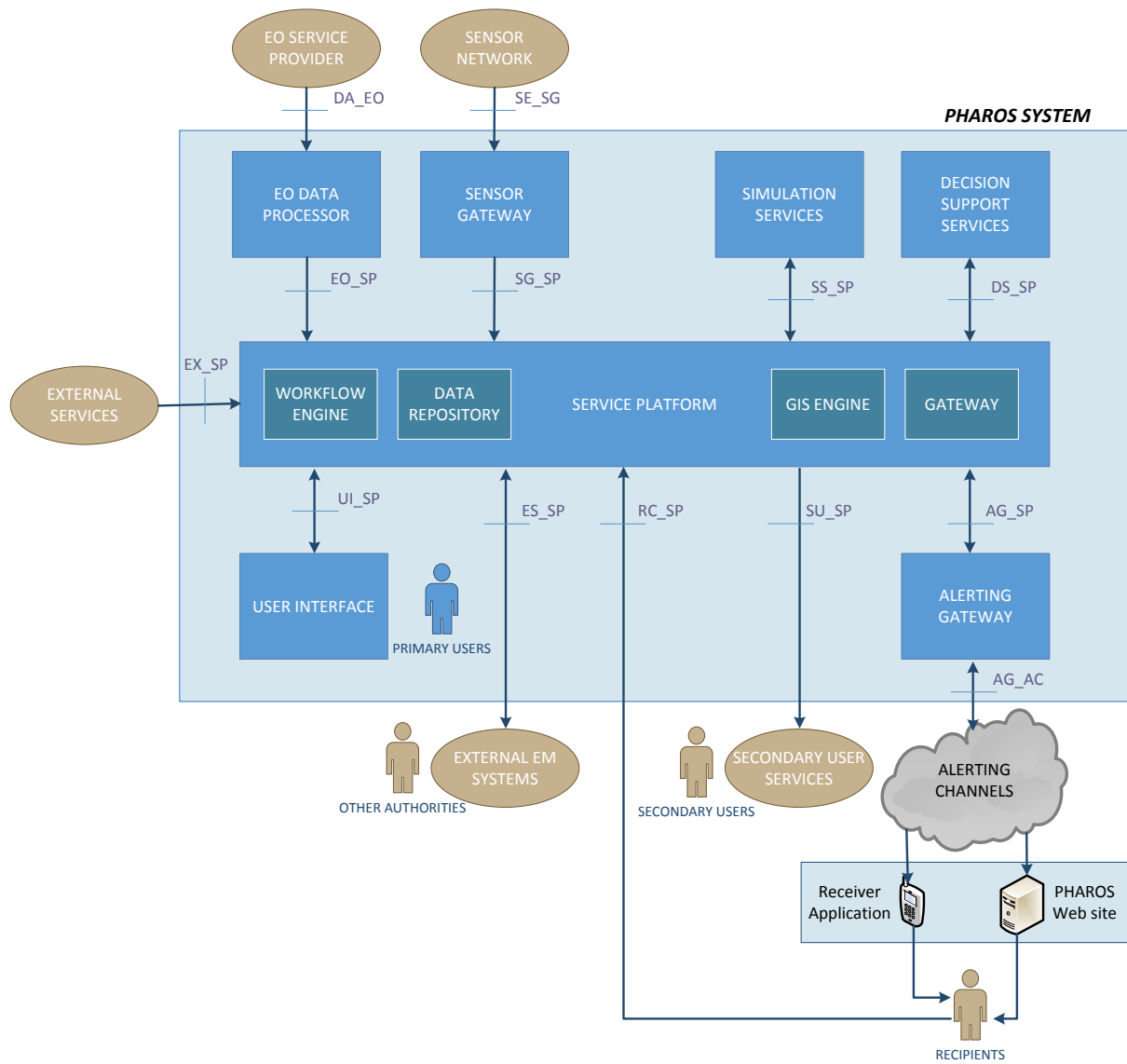


Figure 3-5: PHAROS Long Term Architecture

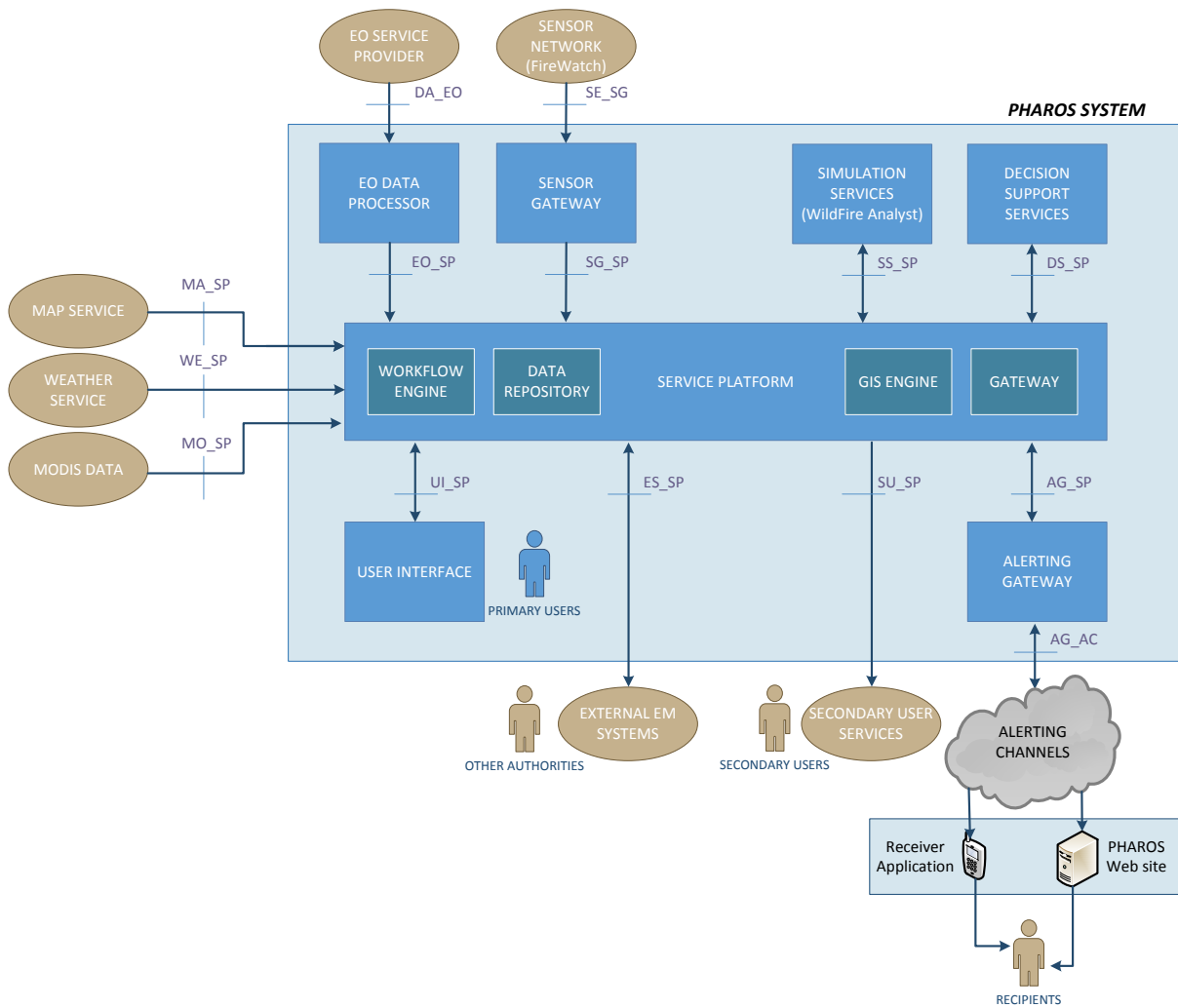


Figure 3-6: PHAROS Short Term Architecture

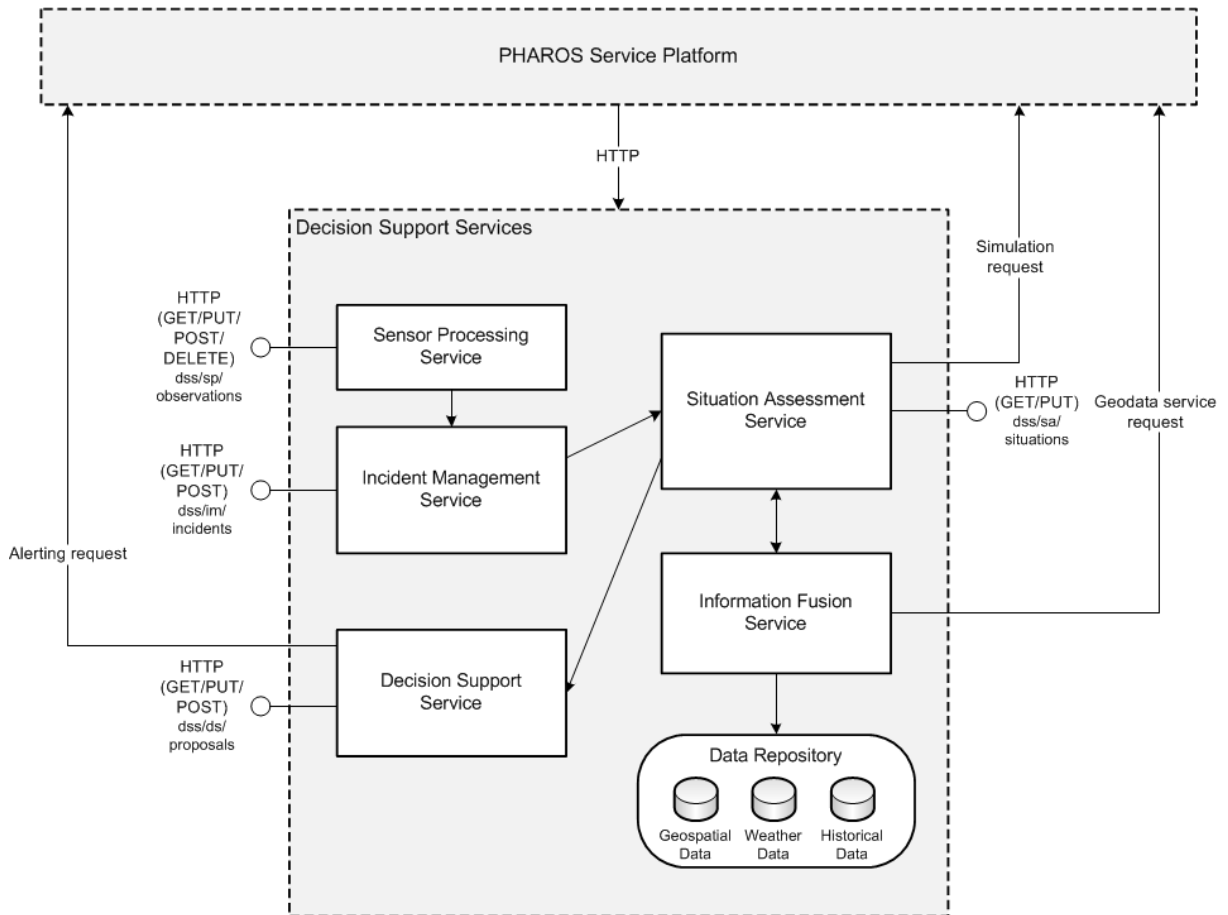


Figure 3-7: DSS Overall Architecture

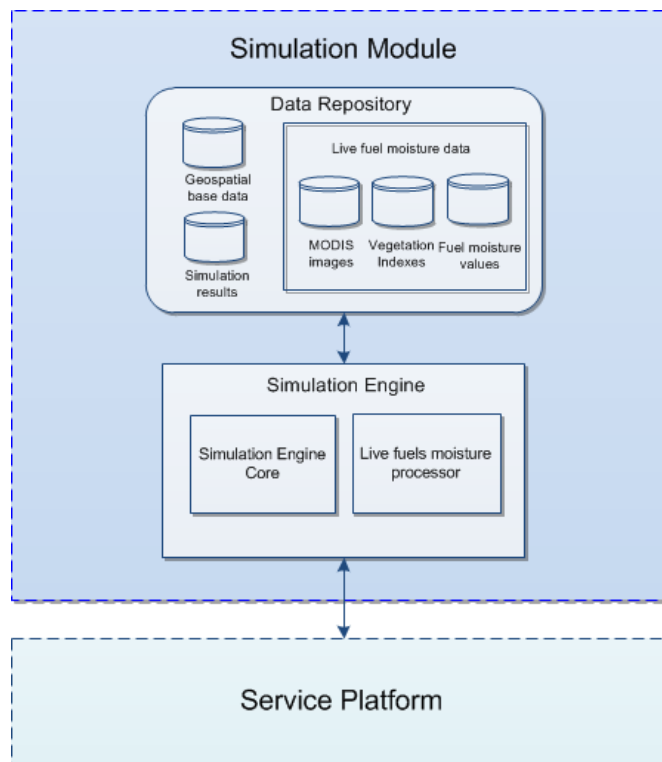


Figure 3-8: SM Overall Architecture

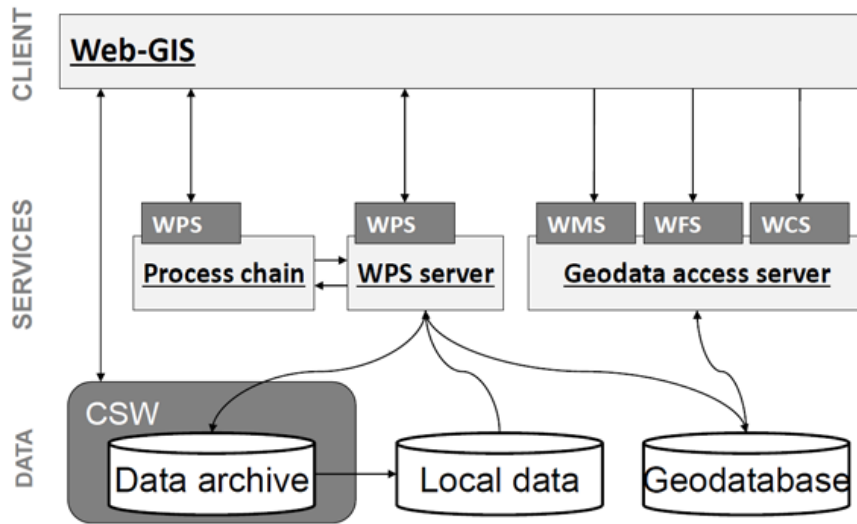


Figure 3-9: Implemented EO Services Technical Diagram

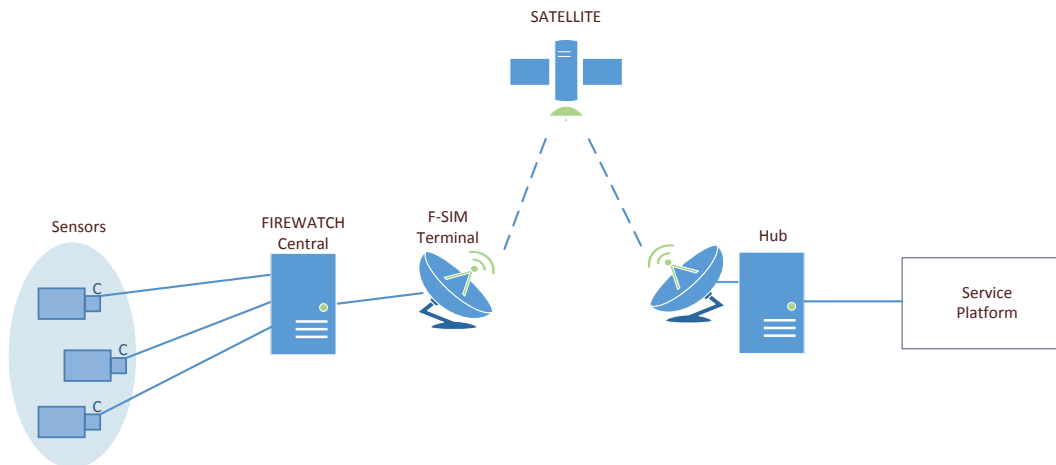


Figure 3-10: F-SIM Satellite System Integrated in PHAROS

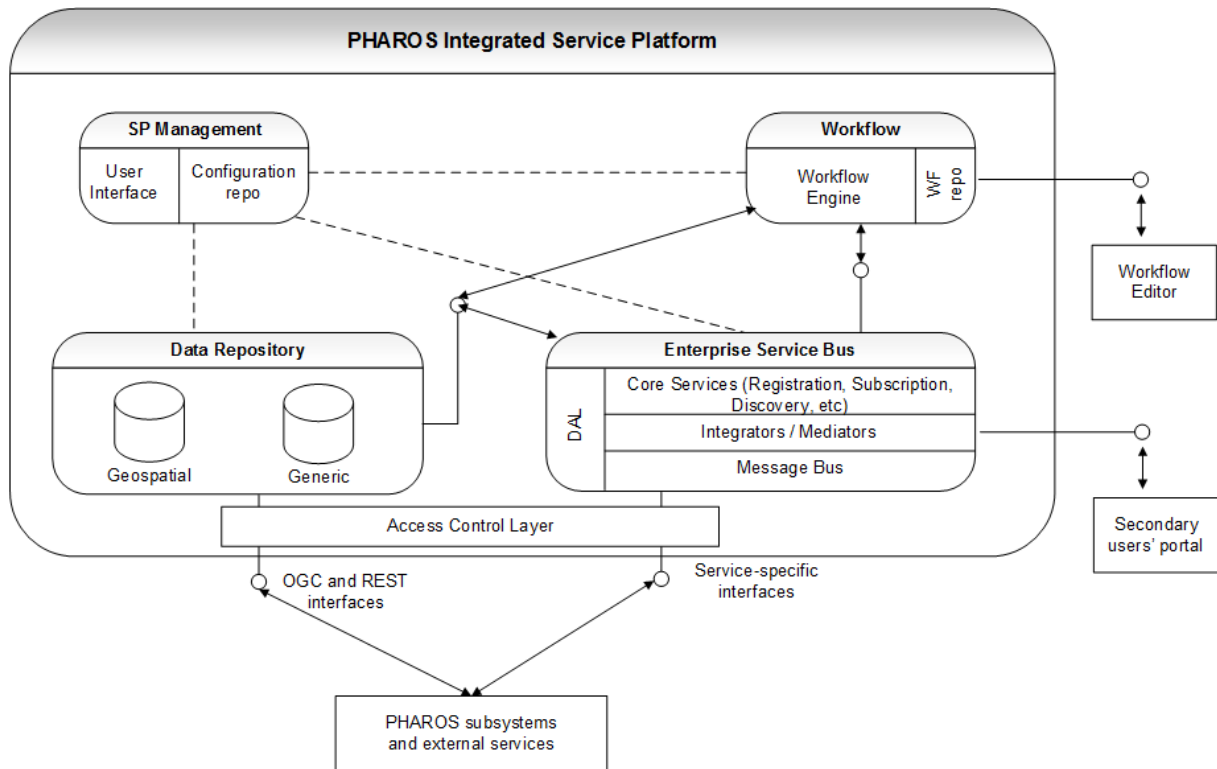


Figure 3-11: PHAROS Service Platform Architecture

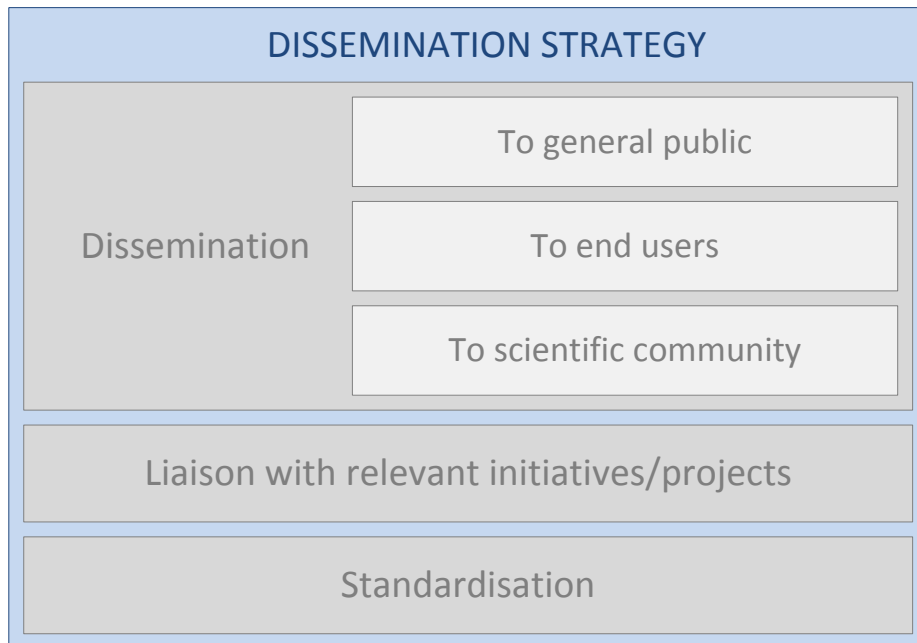


Figure 3-12: PHAROS dissemination strategy components

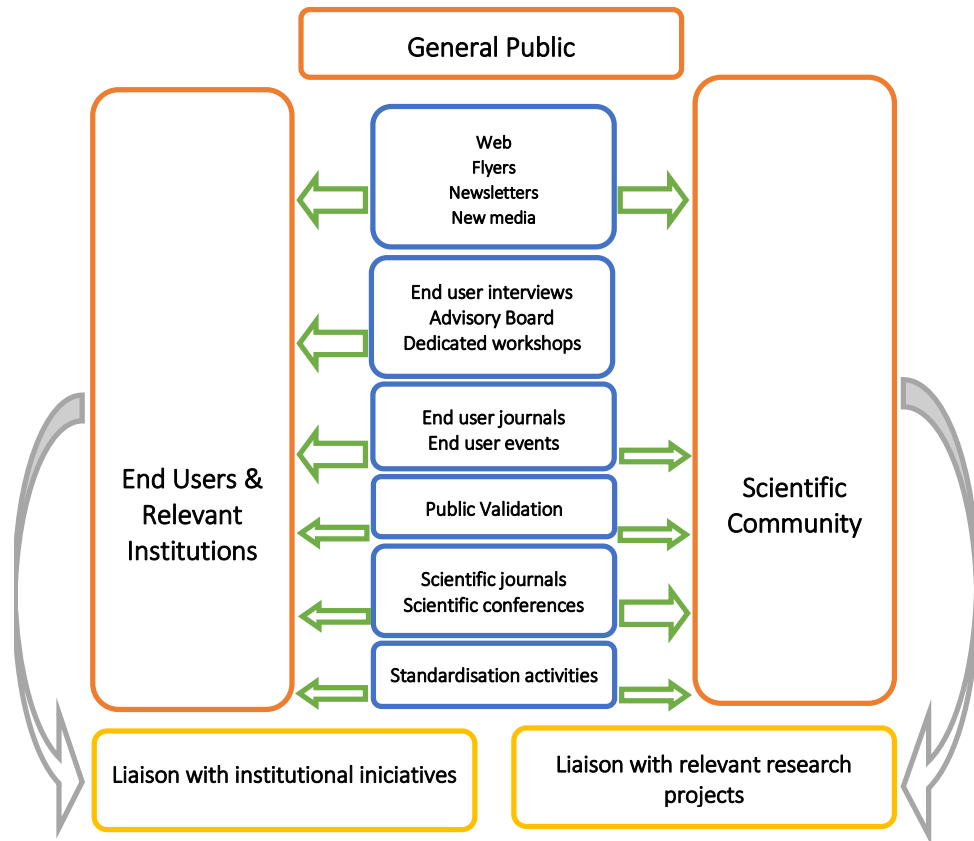


Figure 3-13: Dissemination Strategy Components Interaction

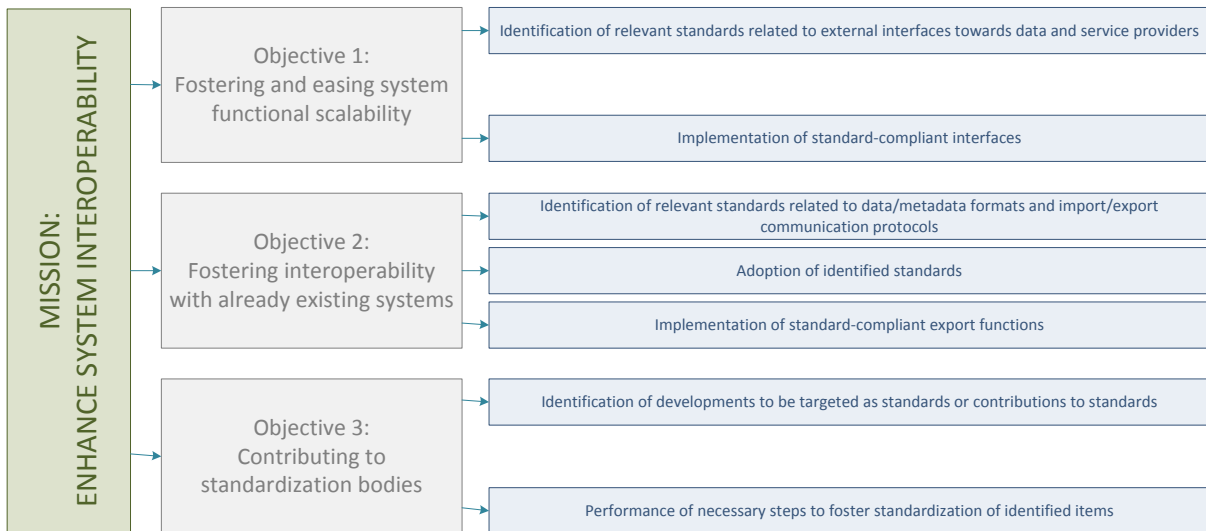


Figure 3-14: Standardization mission, objectives and strategy

End of Document