

Release Notes eHealth Major Release R2016.2

Version: 1.0

Date: 14 September 2016



Table of Content

1. Document Revision History	3
2. Introduction	4
3. Main New Functionalities and Major Changes	5
4. Known Issues	7
5. Contact Information	8
6. Support	9



1. Document Revision History

Version	Date	Description			
1.0	14/09/2016	Major Release R2016.2 (23/10/2016)			



2. Introduction

The objective of this document is to list changes, modifications, decommissions, bug corrections that are part of this major release **R2016.2** of **23 October 2016**.

This covers:

- New or modified functionalities to eHealth webservices and webapplications
- New utilities, libraries, connectors to facilitate the call to the eHealth webservices (as for the end to end encryption library)
- Technical specifications and requirements (as for the network specification, system settings, minimum and compatible browser versions, patch levels, ...)
- New global solutions based on the combination of several eHealth components
- New Authentic sources, semantics and syntactic standards
- New Value Added Services that should be released by partners with the official partner's production date (POC) and the eHealth production date
- New procedures to be applied

If applicable, this document specifies:

- The major deliverables (components, cookbooks, forms and user guides)
- The backward compatibility (which version remains valid or not)
- Point of contact

More detail can be found in section 4 of this document and on https://www.ehealth.fgov.be/fr/support/presentation-du-support and https://www.ehealth.fgov.be/nl/support/presentatie-van-de-support



3. Main New Functionalities and Major Changes

Activation IPv6 in DNS

During the next release on the eHealth platform, our services will also be available with an IPv6 address. The current IPv4 addresses of the platform will remain available and will also continue to exist in the DNS, allowing the clients to use their preferred network layer protocol (IPv4/IPv6).

• Emergency Medical Service Registry

The purpose of this service is to provide authenticated ambulances services and hospitals with a set of methods for pushing and consulting EMSR (Emergency Medical Service Registry) sheets and consulting SDS data.

GetSheet method will be available for hospitals and ambulances services.

RegisterPartA, RegisterPartB, GetSDS method will be available for ambulances services.

The pushing of sheet is done in 2 times: first part A is sent when the patient arrives at the hospital with available patient information and transaction I. later within 5 days part B is sent with all patient information and transaction II.

On sheet consultation the system concatenates transaction I, II and adds SDS data (in particular timings) as transaction III. Patient information is always retrieved from part B.

It is possible to separately get SDS data with the GetSDS method in order to retrieve address for example.

Evolutionary maintenance and corrections

- ehealth Client Timestamping OTTER V2
- ehealth ConsultRN Désactivation batch Bulk
- ehealth Consult Rn New BCSS Interfaces
- ehealth MyCareNet Facturation WS new target group
- ehealth Consent pipe
- ehealth Consent WA
- eheath I.AM PIP Filiation pipe
- ehealth IDP
- ehealth Therlink pipe
- eheath Metahub backend and db clean up
- eHealth Pipe Chapter 4
- ehealth WS Chapter4 new target group
- ehealth UPPAD phase 2
- ehealth WA GMF Consultation new target group
- ehealth WA Tarification new target group
- ehealth CIVARS WA new target group
- ehealth eHBox backend Optimisation streaming attach file
- ehealth eHealth GMF pipe Adapt pipe to check therapeutic link for other professional categories
- ehealth GMF Consultation WS new target group
- ehealth I.AM STS



- ehealth I.AM Attribute Filter
- eheath IAM ARP

• Currently Supported Browsers (minimal version)

	Windows 7	Windows 8	Windows 10	Mac OS X
Internet Explorer	9, 10 and 11	10 and 11	11	N/A
Edge	N/A		Yes	N/A
Firefox	44			
Chrome	47			
Safari	N/A			6.1.5
Opera	Abandoned			



4. Known Issues

There are no known issues at this stage.

Issue	Description		



5. Contact Information

Detailed information is available on the eHealth portal https://www.ehealth.fgov.be/nl and https://www.ehealth.fgov.be/fr

eHealth Service management can be contacted by email ehealth.fgov.be or by phone 02/891.8503



6. Support

Production Support

This team can be reached from Monday till Friday from 7am till 8pm **by end-users as well as partners** for problems with applications or services in production :

- By email: support@ehealth.fgov.be

- By phone: 02/788.51.55

- By webform : https://www.ehealth.fgov.be/nl/neem-contact-op-met-de-openbare-instelling-eHealth-platform or https://www.ehealth.fgov.be/fr/contactez-institution-publique-plate-forme-eHealth

Acceptation / Integration support

For problems with applications which are still in acceptance or integration phase, this team can be contacted **by partners only**. This team can be reached from Monday till Friday from 9am till 4:30pm by sending an email to integration-support@ehealth.fgov.be