Health Data Standards and Interoperability



NORWEGIAN SMART CARE

LAB

The service package is delivered by subcontractor Egde in cooperation with NSCL

Health Data Standards and Interoperability

A structured approach will help you design your solution around existing and emerging standards in health and fitness data. This service package offers access to technology experts with extensive experience in developing standards-based technology strategies for healthcare companies.

It will ensure that you leverage off-the-shelf standards-based solutions, conform to national requirements and recommendations and maximise your product interoperability with patient journals and other national and international health solutions.



Why Health Data Standards?

Data standards, security and privacy requirements, and advanced health IT systems are critical to achieve full healthcare interoperability.

The benefits:

- Faster time-to-market/scale nationally and internationally;
- Supported by off-the-shelf and open-source solutions;
- Compliant APIs;
- Rapid interoperability with other compliant systems and devices;
- Improved technical due-diligence for customers and investors;
- Recommended or required by international health services.



This service package will get your company headed in the right direction with practical standards and best practices for future interoperability within healthcare IT systems.



Step 1 – Scoping Workshop

A workshop between the company and Egde Consulting to define an initial overview of the product description focusing on its data requirements and data flows for the Device or Service.

The company will be expected to share any relevant background information about their technology and market understanding prior to the workshop.

During the workshop it is expected that the company will present their product, technology and research objectives, key milestones and delivery dates that need to be met. They should also have a draft of the Product Roadmap. Egde Consulting will facilitate a discussion on the potential standards, requirements and integration potential for a medical device or service.

Outcome for this step will give the Company recommendations in the final report for:

- Which technology standards the company should adopt e.g. the practical use of FHIR;
- Adoption of secure connectivity approaches;
- Coding standards needed for interoperability;
- Security standards and recommendations required in the solution.



Step 2 – Data Modelling Workshop

This workshop is a collaboration between the Company and Egde Consulting to define the data modelling standards required.

With the output from this workshop the Company and Egde will have:

- Identified the health and supporting data resources and structures to be used in the project;
- Identified which national and international profiles should be adopted for interoperability in the prioritised markets.

This is important input for the solution developers when they come to use of the data resources and develop a standards-based implementation.

Company input: technical and product input to a workshop of 2 to 3 hours plus follow-up questions.



Step 3 – Architecture development

This step consists of collaboration between the company and Egde Consulting to define a outline data services architecture for the product or service.

With the output of this step the Company will have a draft architectural design (MVP level) for a test and proof-ofconcept server that is:

- A standards compliant data server based on cloud services where appropriate;
- A technical architecture description for data flow and interoperability components;
- A draft implementation guide;
- An API design that can be used by internal components and external parties to interact with the server;
- A description of the technical security framework required by the service.

Company input: answer questions via email and online meetings as required.

Outcome: will be presented to the company in a c.1 hour meeting and as a PowerPoint presentation.



Summary



3 Technical Architecture Development

> Presentation and Report



Get in touch if you want more information about what the package contains and what the lab can offer your company.



Marit Hagland Leder Norwegian Smart Care Lab +47 452 61 799 Marit.h@valide.no



Karoline Blikra Mokleiv Forretningsutvikler Norwegian Smart Care Lab +47 92 414 043 karoline@valide.no

