



Health Partnering Day 2016

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ERS

Electronic Record Services B.V.



Health Data
Management in SCI-
PM-02/07/08/10/15



iEHR-Suite: how we can support your project idea

René Schippers

Electronic Record Services B.V.

(SME)

Fit for Health 2.0 and HEALTH-NCP-NET 2.0 projects are funded by the European Commission



Project collaboration idea

ERS

Electronic Record Services B.V.

ERS offers iEHR-Suite to support eHealth/mHealth/pHealth/research execution in Programs of Work.

Project consortia can build on a multi tasking off-the-shelf solution with existing customer base.

1. ERS iEHR-Suite has out of the box capabilities to generate:
 - questionnaires / eCRF Forms;
 - data-entry screens;
 - data storage;
 - open API's disclosing the full data set in the model driven generated EHR-Registry.
2. Consists further of:
 - a Clinical Decision Support Engine;
 - easy to use rules editor and
 - query building tooling;
 - export to e.g. SPSS and
 - integration capabilities to connect with existing data holding systems using EU Interoperability Framework standards and e.g. HL7v2 and FHIR
3. SAAS is possible using an ISO 27001 and ISO 9001 certified hosting provider.
4. Attractive business models to support a go to market support during and after the project.

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- Track record on going to market (recruitment of launching customers for vir-EHR, dbMotion, openEHR and iEHR-Suite);
- Using CEN/ISO, EU-IF and HL7 (v2, CDA, CIMI) International standards and Industry standards (XML/JSON/RESTful/www/HTML5/SQL etc.);
- Implementing EU Directives (Privacy management/Medical Devices);
- Deep knowledge of Clinical Decision Support;
- Implementation of systems in existing IT-Infrastructures;
- Engagement with EHR-Registry unexperienced End Users, implementing emerging/maturing requirements in an incremental process (e.g. >20 different PATHway HDMS implementations in 9 months) and
- Track record in FP7 and Horizon 2020 projects application with 100% success score.

Possible topics

- SCI-PM-02-2017: New concepts in patient stratification
- SCI-PM-07-2017: Promoting mental health and well-being in the young
- SCI-PM-08-2017: New therapies for rare diseases
- SCI-PM-10-2017: Comparing the effectiveness of existing healthcare interventions in the adult population
- SCI-PM-15-2017: Personalised coaching for well-being and care of people as they age

Keywords

Datamanagement / Documentation / Registry / EHR / Research

Go to market / Exploit project results

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Consortium/Partners requirements

What we think important requirements for partners are when building a consortium:

- The consortium leader has track record leading FP7 and/or Horizon 2020 project
- The consortium leader has success rate applying for EU grants > 20%
- At least 40% of the partners in the consortium have deep understanding how the call topic should be approached / appealing idea to research
- The number of partners in the consortium should be appropriate, meaning:
 - all expertise should be available to execute the Program of Work and
 - redundancies, except for providing data or locations for trial implementations/test sites, should be limited
- All consortium partners should be willing to commit themselves to only one consortium per call topic.
- At least 2 partners in the consortium should be willing to market project results.
- There should be a drive for public engagement:
 - <https://www.theparliamentmagazine.eu/articles/magazines/issue-427-08-february-2016>; Page 45
 - <http://edition.pagesuite-professional.co.uk/Launch.aspx?EID=e8f6dc5e-d43f-45e6-90b2-7e3a198ad050>; Page 304

Experience in FP7 and Horizon 2020 EU Projects

- PATHway, Technology enabled behavioural change as a pathway towards better self-management of CVD; Horizon 2020, <http://www.pathway2health.eu/>
- SALUS, Scalable, Standard based Interoperability Framework for Sustainable Proactive Post Market Safety Studies; FP7, <http://www.salusproject.eu/>
- EXPAND, Deploying sustainable cross-border eHealth services in the EU; FP7-ICT PSP, <https://ec.europa.eu/digital-single-market/en/news/expand-deploying-sustainable-cross-border-ehealth-services-eu>
- ANTILOPE, Advancing eHealth Interoperability; FP7-CIP, <https://www.antilope-project.eu/>
- SemanticHealthNet, Semantic Interoperability for Health Network; FP7-NoE, <http://www.semantichealthnet.eu/>



Contact details

ERS

Electronic Record Services B.V.

Thank you!

René Schippers

Director ERS B.V.

Amsterdam – The Netherlands

www.e-recordservices.eu

r.schippers@e-recordservices.eu

+31 6 239 61 239