



# Health Partnering Day 2016

## 7 July 2016, Brussels



**Session: Health-related topics:  
ICT, SSH, Food Security**



# eHealth as a Service (SaaS)

Jan-Marc Verlinden

MedVision BV, SME, the Netherlands

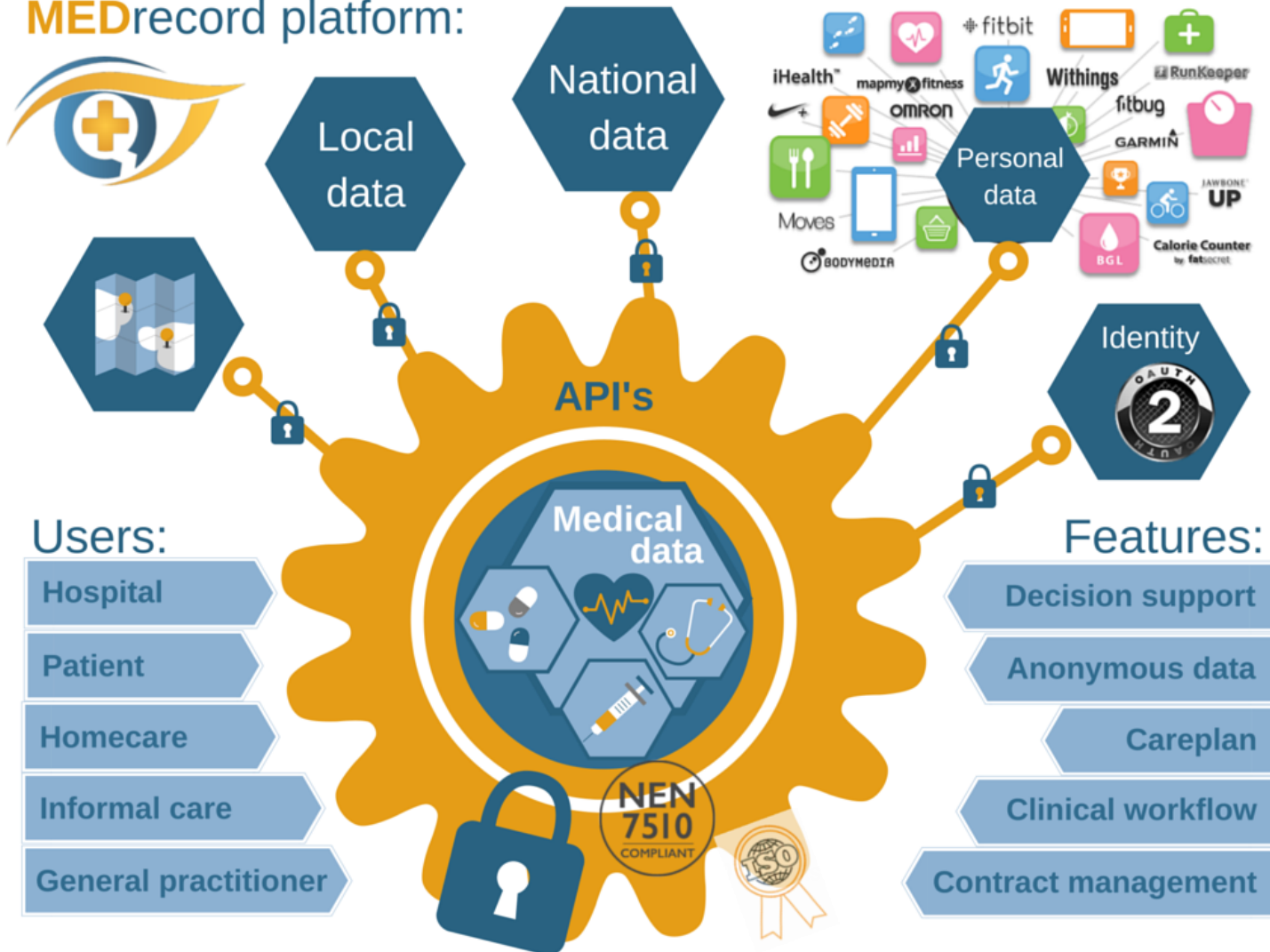
## What we offer



A –ground-breaking- digital health platform called MedRecord, for accessing patient data from mobile health and clinical devices, wearables and applications.

- Standardised according ISO/NEN13606
- Open API's

## MEDrecord platform:



## Medrecord API's:

/ehr

### /ehr/{ehrId}/composition/bloodPressure

GET /ehr/{ehrId}/composition/bloodPressure

POST /ehr/{ehrId}/composition/bloodPressure

GET /ehr/{ehrId}/composition/bloodPressure/events

GET /ehr/{ehrId}/composition/bloodPressure/{bloodPressureId}

See the method [fetch\(\)](#) in the javadocs for more information.

#### Response Class

Basic | **Fields** | Model | Example

field	description
<b>bloodPressureObservation</b>	<i>Blood pressure observation</i> Blood pressure observation. Storing the outcome and protocol measurement.
<b>id</b>	<i>Blood pressure ID</i> The ID of the blood pressure.  <i>This property is a read only property.</i>
<b>bloodPressureObservation.data</b>	<i>Data</i> The data of the observation.
<b>bloodPressureObservation.id</b>	<i>Observation ID</i> The ID of the observation.

[www.medrecord.nl](http://www.medrecord.nl)



# Projects



- **MyAirCoach project**, H2020 PHC 26, call 2015 [www.myaircoach.eu](http://www.myaircoach.eu)
- **EEG-Serv project**, Eurostars call 2015 No10145.
- **MobiGuide project**, FP7 ICT call 2011, [www.mobiguide-project.eu](http://www.mobiguide-project.eu)
- **High Profile project**, Artemis, [www.highprofile-project.eu](http://www.highprofile-project.eu)
- **CHIRON project**, Artemis, [www.chiron-project.eu](http://www.chiron-project.eu)
- **Edafmis project**, ITEA2, [www.edafmis.eu](http://www.edafmis.eu)
- **Care@Home project**, Research: AAL Call

## Expertise:

- Standardisation and integration
- Security and regulations (NEN7510, etc)

## Domains:

- Semantic interoperability (ISO/NEN13606)
- Clinical Decision Support (DSS) (H7 vMR, Arden syntax, openCDS, etc)
- Clinical data modelling (HL7 CDA, openEHR archetypes)
- Realtime monitoring (sensors)
- Heartfailure (atrial fibrillation), Asthma/COPD, Diabetes, Epilepsy, etc
- 4D presentation of different data modalities ((f)MRI, EEG, etc)



# Existing partners



We have a huge network of partners from various projects and meetings:

- Philips
- Atos/Bull
- Barco
- AIT
- NXP
- Several (medical) universities
- And several SME's





## Contact details

Thank you!



MedVision BV

Jan-Marc Verlinden

+31 6 53785650

Jan-marc@medvision360.com

[www.medvision360.com](http://www.medvision360.com)