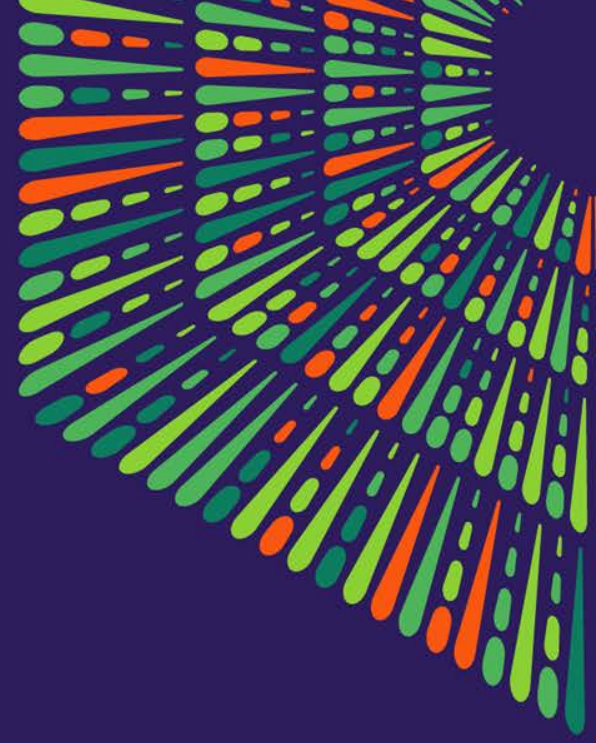




The Hyve

IMI/IHI Impact on SMEs Introduction

Julia Kurps, RWD team lead

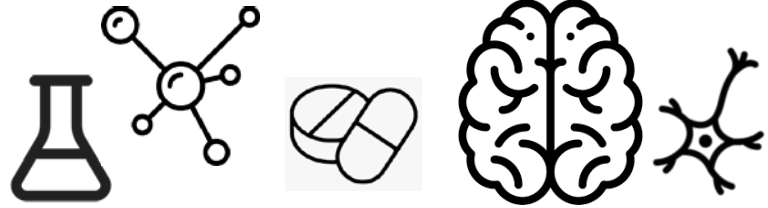


Julia Kurps PhD

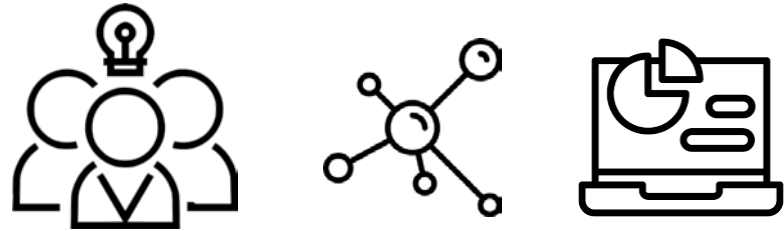
Team lead Real World Data



Background



Current role





The Hyve

We enable open science
by developing and implementing
open source solutions
and FAIRifying data in life
sciences

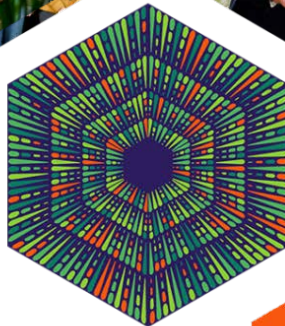
The Hyve in numbers

- Active since 2012
- +170 projects successfully completed
- ~40 employees
- Contracted by 14 of the top 20 pharmaceutical companies
- Working with 50+ public research universities in EU and UK
- 15 pre-competitive initiatives (H2020)
- ISO 27001 certified



Built for tough challenges





IMI/IHI Journey

- First project **IMI EMIF** - European Medical Information Framework (2013)
- suggested by existing customer
- much smaller company, broad network, well-defined vision on biomedical data
- **Data curation & technical expertise**
- Building up on learnings

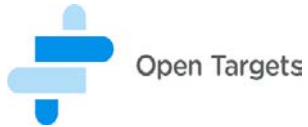


IMI/IHI

&

The Hyve





Portfolio





The Hyve

*Helping life science organizations
unlock the full potential of data with
open source technologies and
expert consulting*



The Hyve

Enabling open science



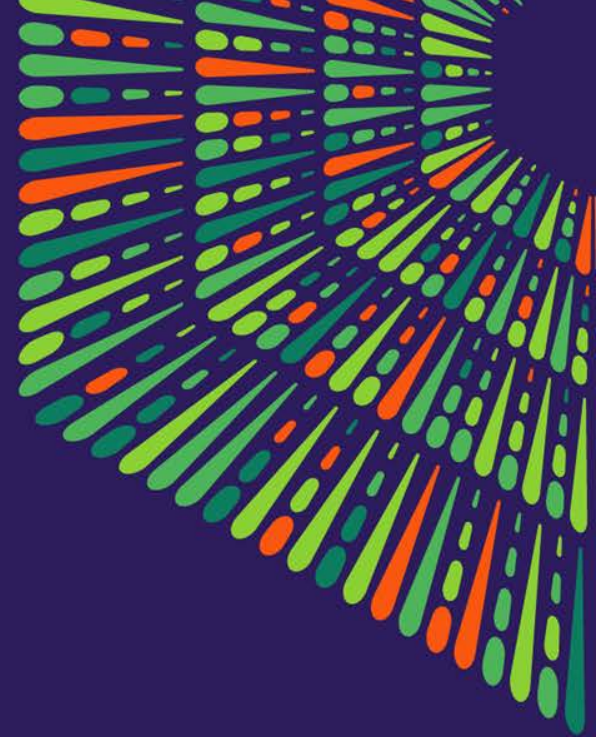
The Hyve

IMI/IHI

Impact on SMEs

Impact on growth

Julia Kurps, RWD team lead



Impact of IMI/IHI projects on the growth of The Hyve

Collaboration, Networking and Visibility

Product and Service Development



Collaboration, Networking & Visibility

- Solutions for real world problems
- Working with thought leaders and innovative thinkers

- Inspiring collaboration for The Hyve staff
- Being part of bigger community
- Learning

- Understanding industry goals and needs
- Building trust
- Generate leads and customers



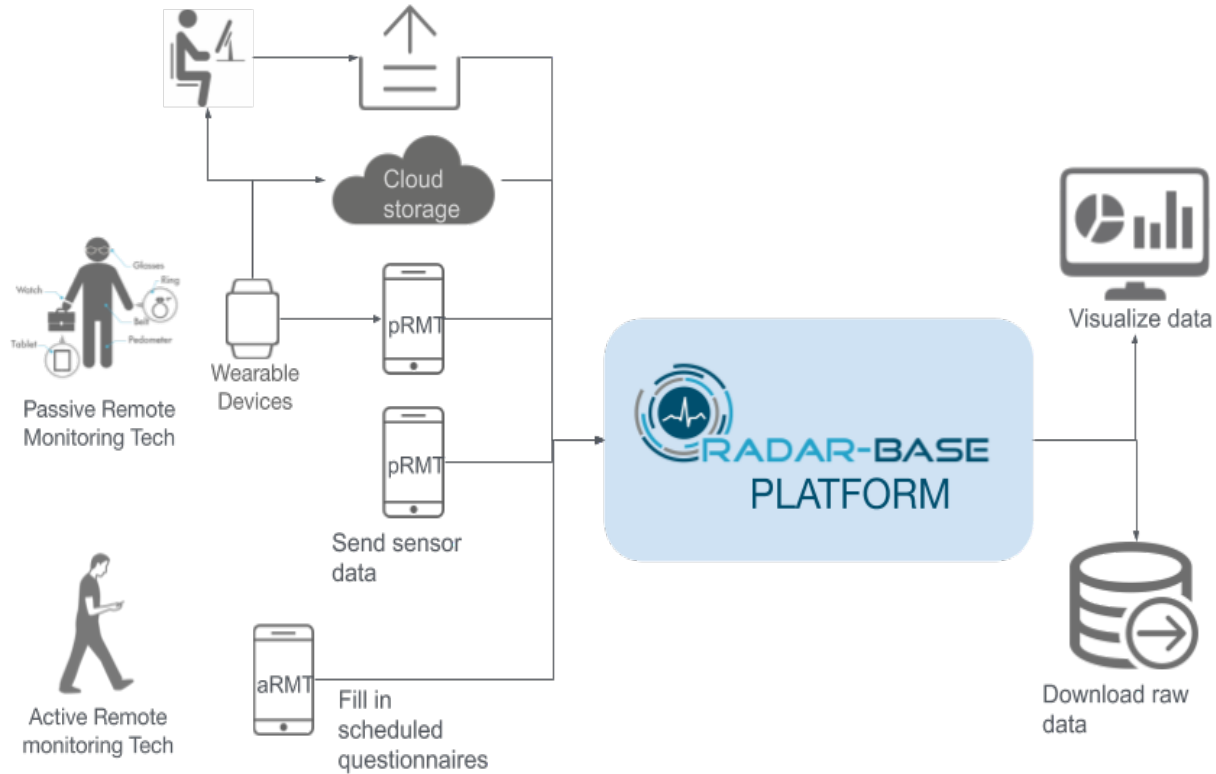
Product development

- Real world need
- Collaborative effort
- Direct access to relevant stakeholders and key users
 - Requirements gathering
 - Tryouts and frequent feedback to improve solution
- Building expertise on tools, services and processes

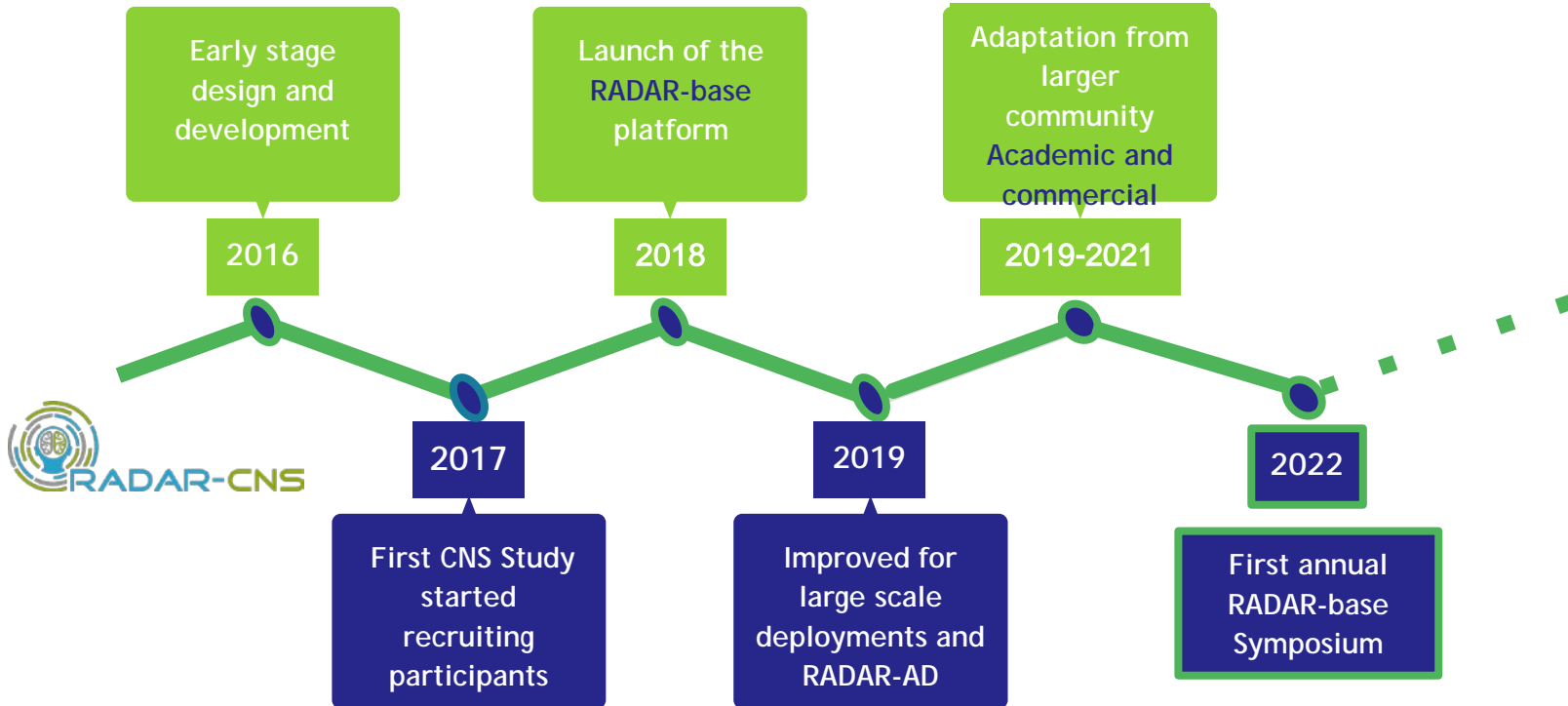




A platform for Remote Assessment of Diseases And Relapses



The story of RADAR-base



Impact & Community growth



More than

45

Case studies



Around

20

Disease areas



More than

44500

Study participants



13

Devices and Apps



RADAR-base at The Hyve

Services

- Hosting and Maintenance
- Deployment
- Configurations
- Feature Development
- Training
- Knowledge transfer



Partners/Customers

Projects

Academic institutions/Consortia

~ 25

CRO/pharmaceutical industry

~ 15

*number of projects after RADAR-base launch as open source platform





The Hyve

Enabling open science