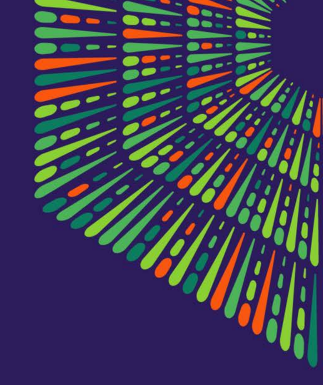


## IMI/IHI Impact on SMEs Introduction

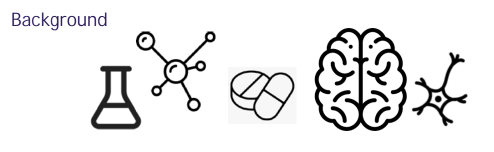
Julia Kurps, RWD team lead



The Hyve | SME impact\_intro | March 2022



#### Julia Kurps PhD Team lead Real World Data



Current role











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







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



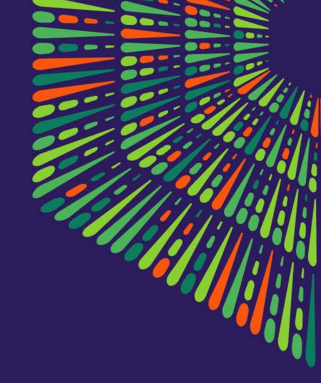


Enabling open science



# IMI/IHI Impact on SMEs Impact on growth

Julia Kurps, RWD team lead



The Hyve | SME impact\_growth | March 2022 v1.0

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

March 2022 v1.0

- 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



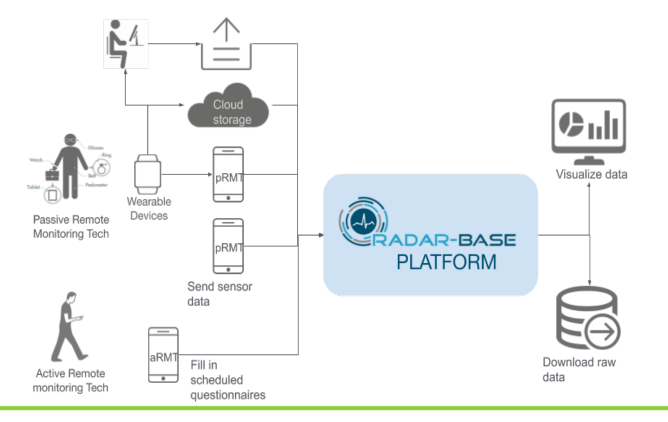






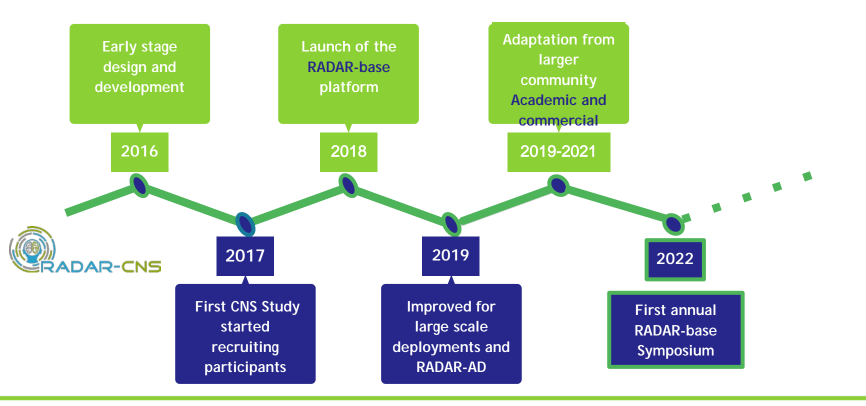


#### A platform for Remote Assessment of Diseases And Relapses





#### The story of RADAR-base





#### Impact & Community growth





#### 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





Enabling open science