Digital Innovation Hubs: Healthcare

David Bisset
iTechnic Ltd
Brussels 10th Jan 2018



Workshop Objectives

- Explore what a DIH is expected to deliver
- the value added
- the potential impact
- sustainability
- Examine the range of stakeholders in a DIH
- Show how the DIH should connect
- regions
- other DIH's
- innovation structures.
- funding sources
- Discuss the issues surrounding delivering FSTP
- funding support to third parties (FSTP).



Strategic Impact





Societal Challenge

Excellent LEIT Science







European Innovation Partnership on Smart Cities and Communities



KETs

cPPPs ETPs

I4MS

SMART

Systems





Robotics WP Overview

Priority
Application
Areas (PAA)
Platforms

DIHs

Agri-Food

Inspection,
Maintenance and Infrastructure

Healthcare

Manufacturin

g

DIH Coordination

Cross Cutting

Al & Cognition in Robotics
Cognitive Mechatronics
Socially Cooperative Human Robot Interaction
Model Based Design and Configuration tools

DIH Network Consortia

- Partners deeply rooted in regional/national
- Network needs critical mass
- Create pan-European connections
- Purpose is to deliver broad range of services to the community
- Activities should aim at long-term sustainability
- and include a business plan for the digital innovation hubs,
- a plan
 - to attract investors,
 - to address training and skills development needs
 - and dissemination.
- Use established networks like the Enterprise Europe Network and the NCP network when reaching out to SMEs
- Develop highly innovative, cross border experiments.
- At least 50% of the budget should directly benefit SMEs or slightly bigger companies.
- Collaborate in building a network of Digital Innovation Hubs
- covering most regions in Europe.

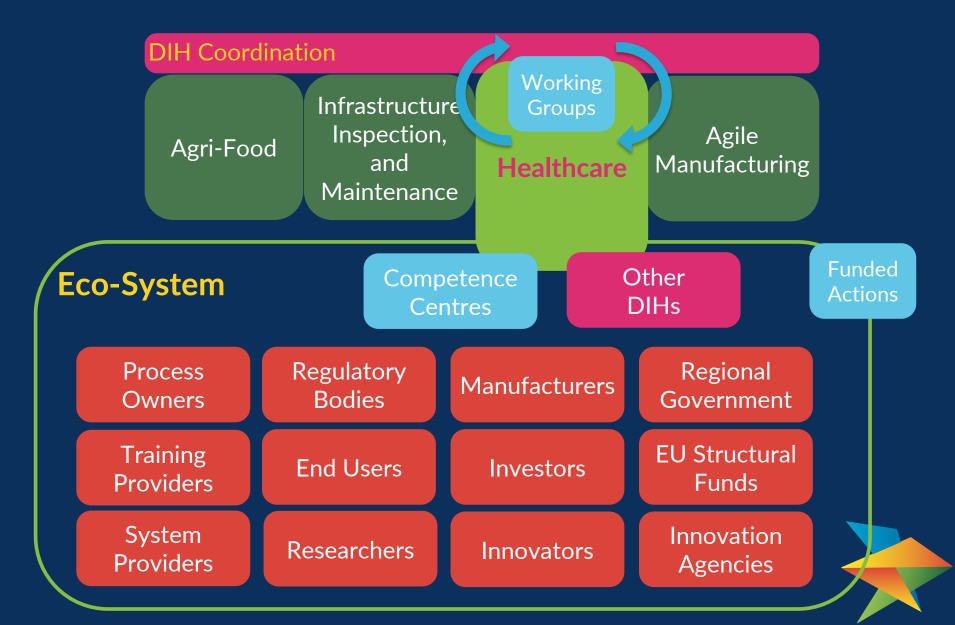


Robotics DIH

- Sector based DIH
- Access to technology
- Access to testing facilities
- Standards
- Platforms
- Market barrier reduction
- Cross sub-sector remit
- Communication with
- Central CSA through Working Groups
- Funded actions
- Other robotics DIHs



DIH Eco-System

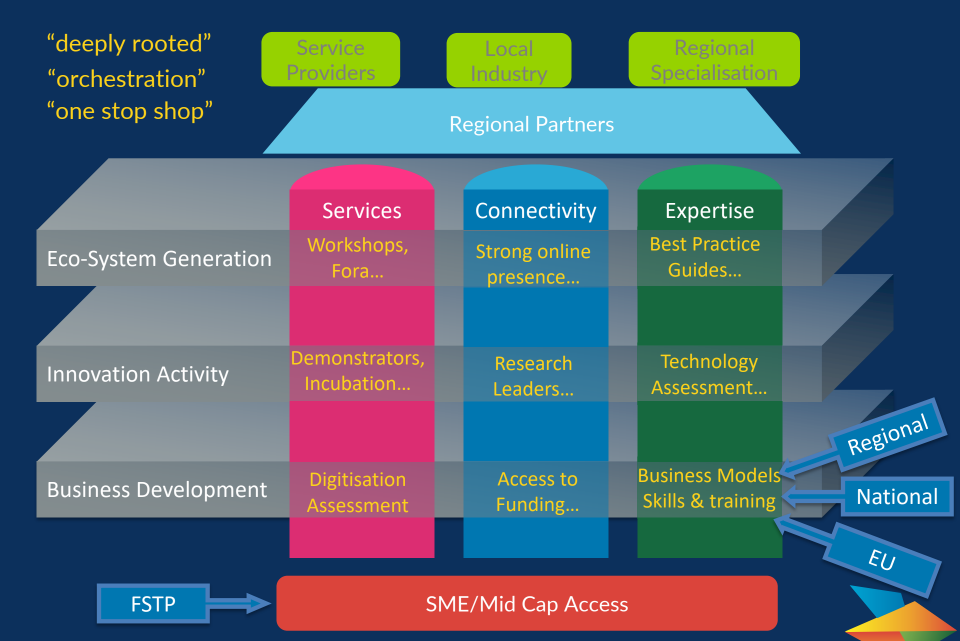


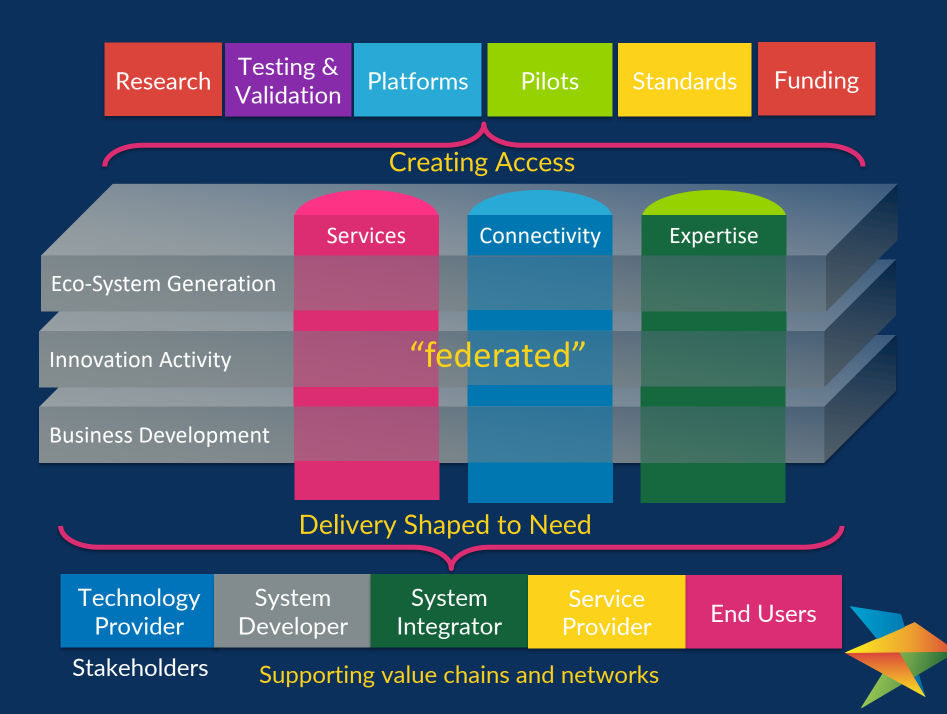
DIH Actions

"Identify added value"

	Services	Connectivity	Expertise	
Eco-System Generation				
Innovation Activity				
Business Development				





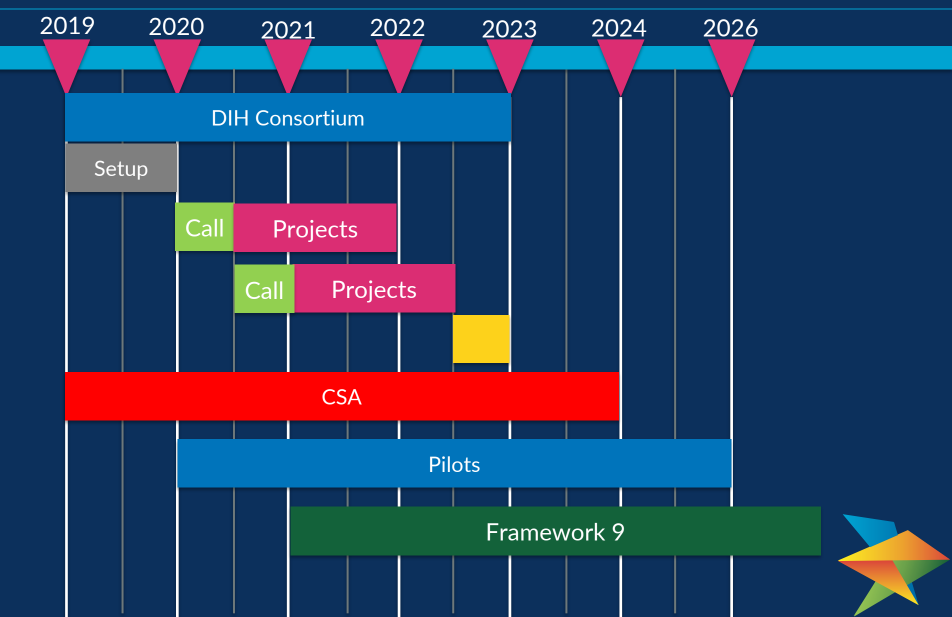


From the Work Programme

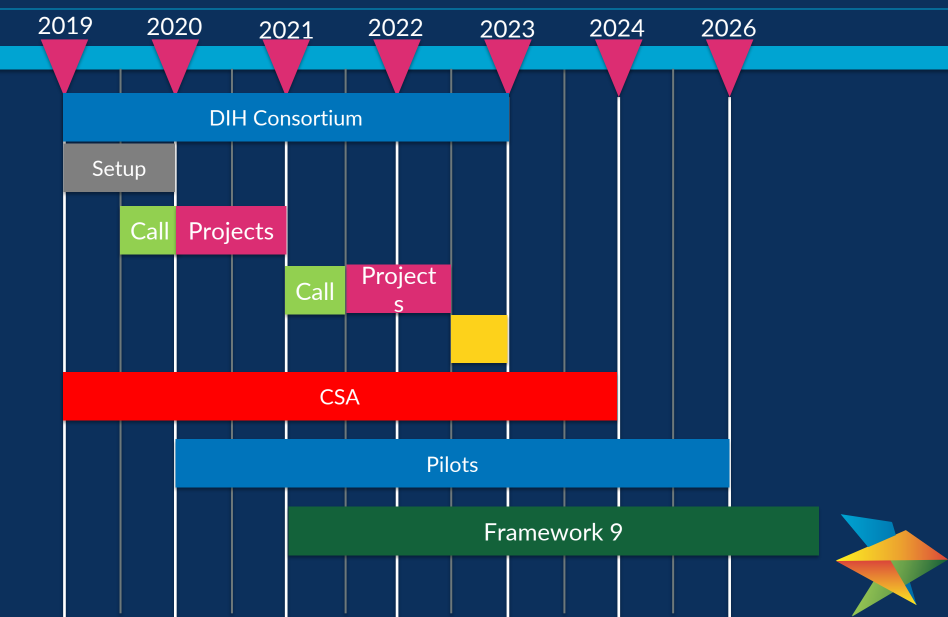
- Present a network of DIH
- Deliver services
- Technical and non-technical
- Contribute to common system platforms
- Including cross development
- Support open system platforms
- Manage FSTP funding
- Provide access to and disseminate
- best practice
- relevant research results
- Engage in the development of industry led standards
- Develop and maintain demonstrators:
- standards demonstrators
- use case demonstrators at TRL5 and above
- Facilitate access to pilots
- Contribute to Working Groups:
- with funded actions
- with central DIH CSA
- Address ethical, data, protection, cyber security issues
- Coordinate access to technology



Example Timeline



Example Timeline



Regional Connectivity



Regional embedding

Direct regional engagement

Regional funding



Expected impact

- Increased deployment of robotics.
- Formation of supply chains around platforms and modules
- Introduction of cross-industry-based standards for modules and systems
- Generation of new businesses based around platform supply
- The development supply chains.
- Leveraging effect on other sources of funding, in particular regional and national funding



Breakout Rules

- NO EMAIL
- We need everyone to engage
- Think strategically
- This is about exploring collaboration and the delivery of services.
- Write up on flip charts

Breakout 1: DIH value added

- Who are the DIH stakeholders?
- Who would add value?
- Who would gain value?
- What is the overall value added by the DIH?

Breakout 2: Connecting and delivering

- What services should be offered by the DIH?
- What connectivity does a DIH need to develop?
- Are there existing platforms and pilots?
- What standards might it influence?
- What facilities already exist in Europe?