

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**

LEIT

**Excellent
Science**



SPARC
The Partnership for
Robotics in Europe

**cPPPs
ETPs**

**SMART
Systems**

I4MS



KETs

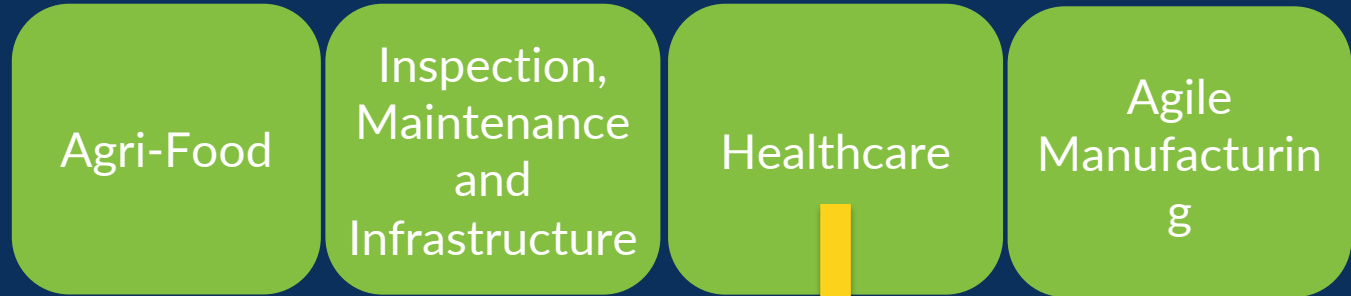


**European Innovation
Partnership on Smart
Cities and Communities**



Robotics WP Overview

**Priority
Application
Areas (PAA)**



Platforms



DIHs



DIH Coordination



Cross Cutting



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.

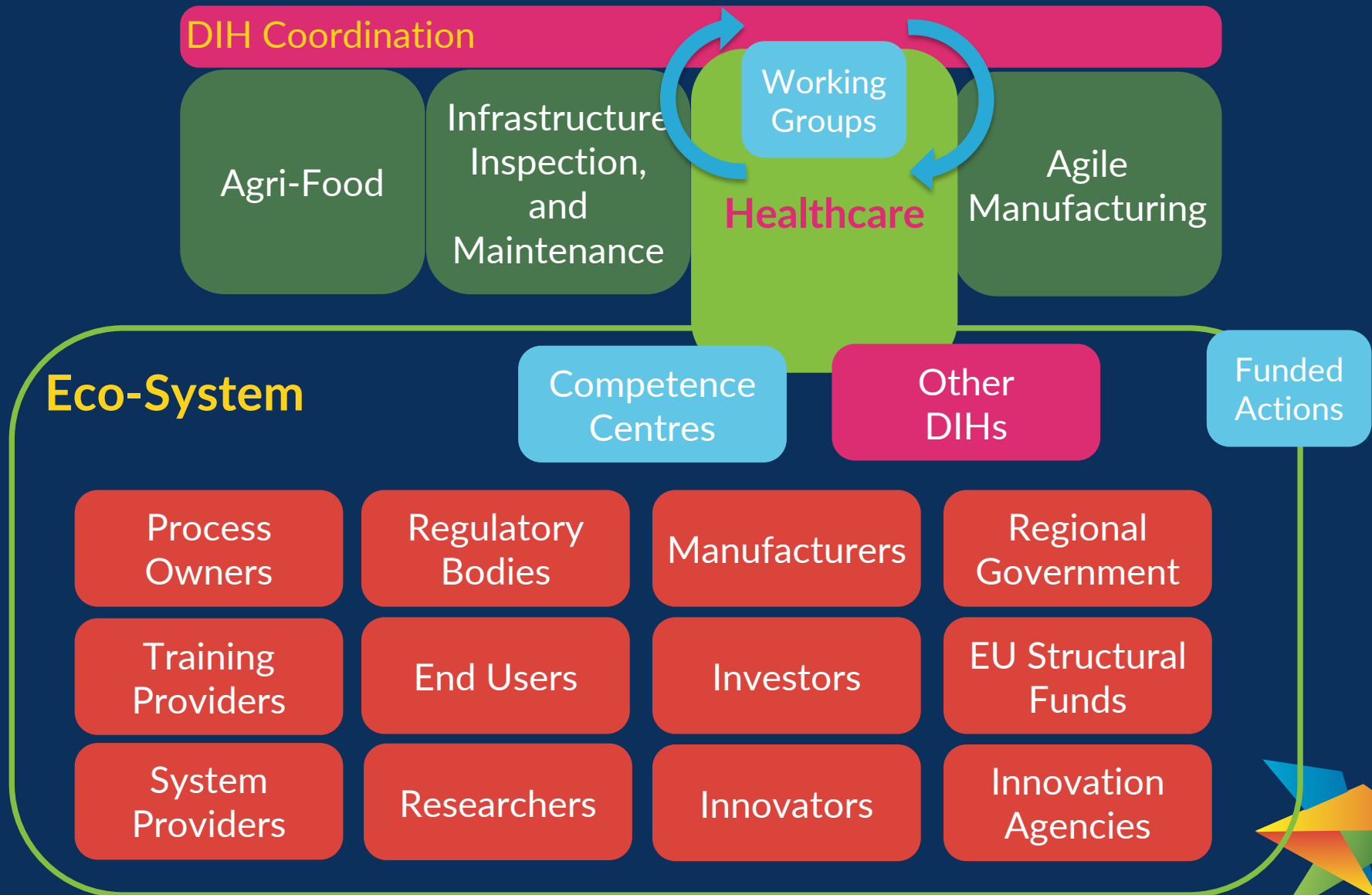


Robotics DIH

- 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

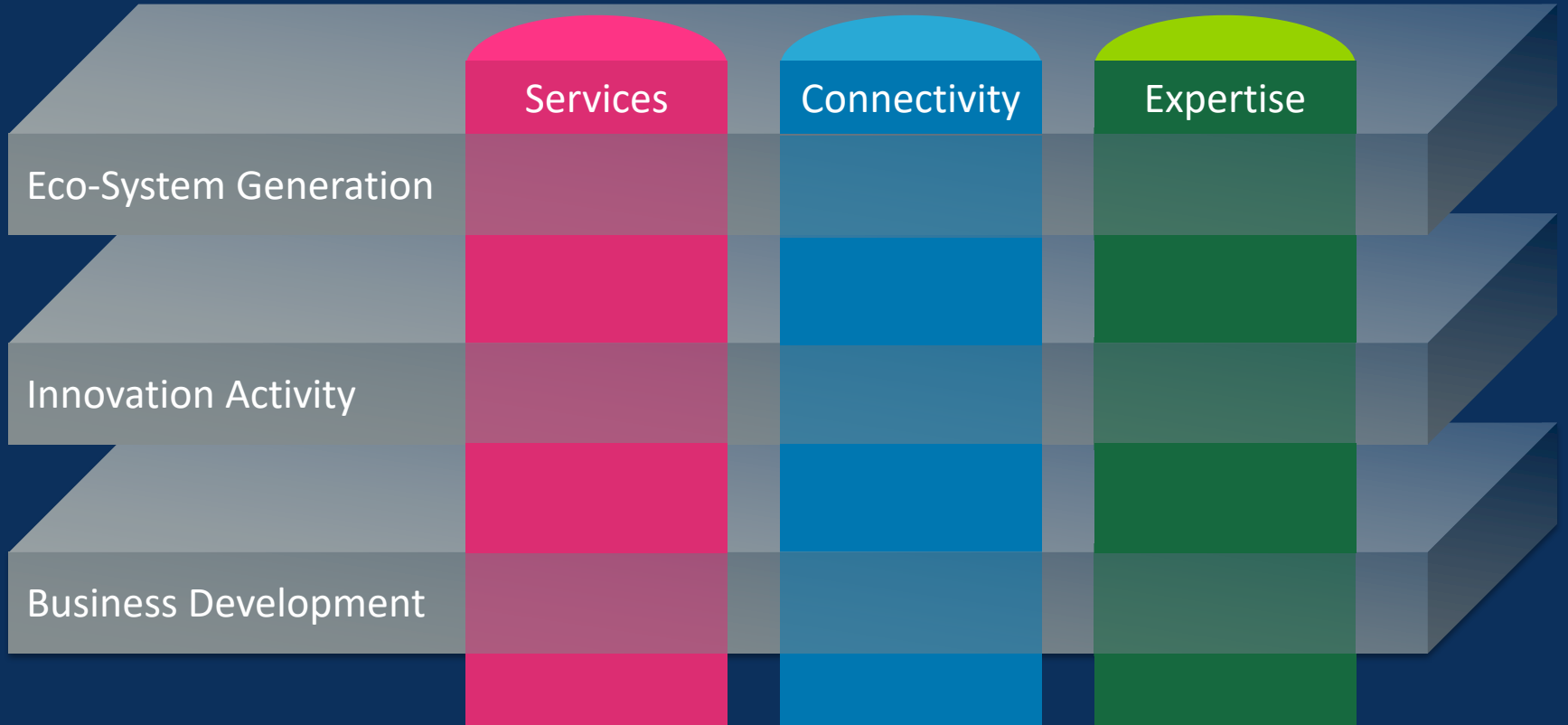


DIH Eco-System



DIH Actions

“Identify added value”



“deeply rooted”
“orchestration”
“one stop shop”

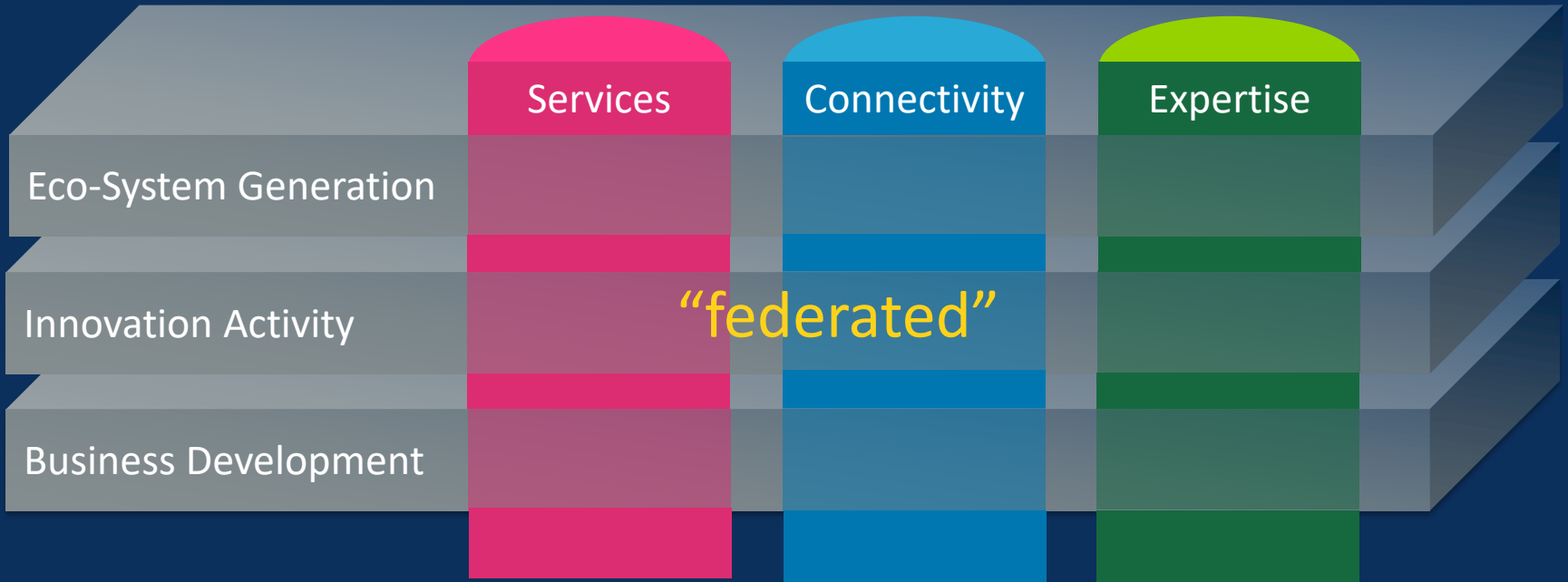


	Services	Connectivity	Expertise
Eco-System Generation	Workshops, Fora...	Strong online presence...	Best Practice Guides...
Innovation Activity	Demonstrators, Incubation...	Research Leaders...	Technology Assessment...
Business Development	Digitisation Assessment	Access to Funding...	Business Models Skills & training

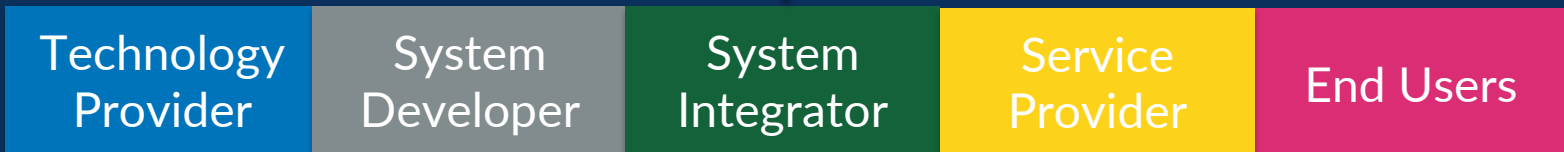




Creating Access



Delivery Shaped to Need



Stakeholders

Supporting value chains and networks



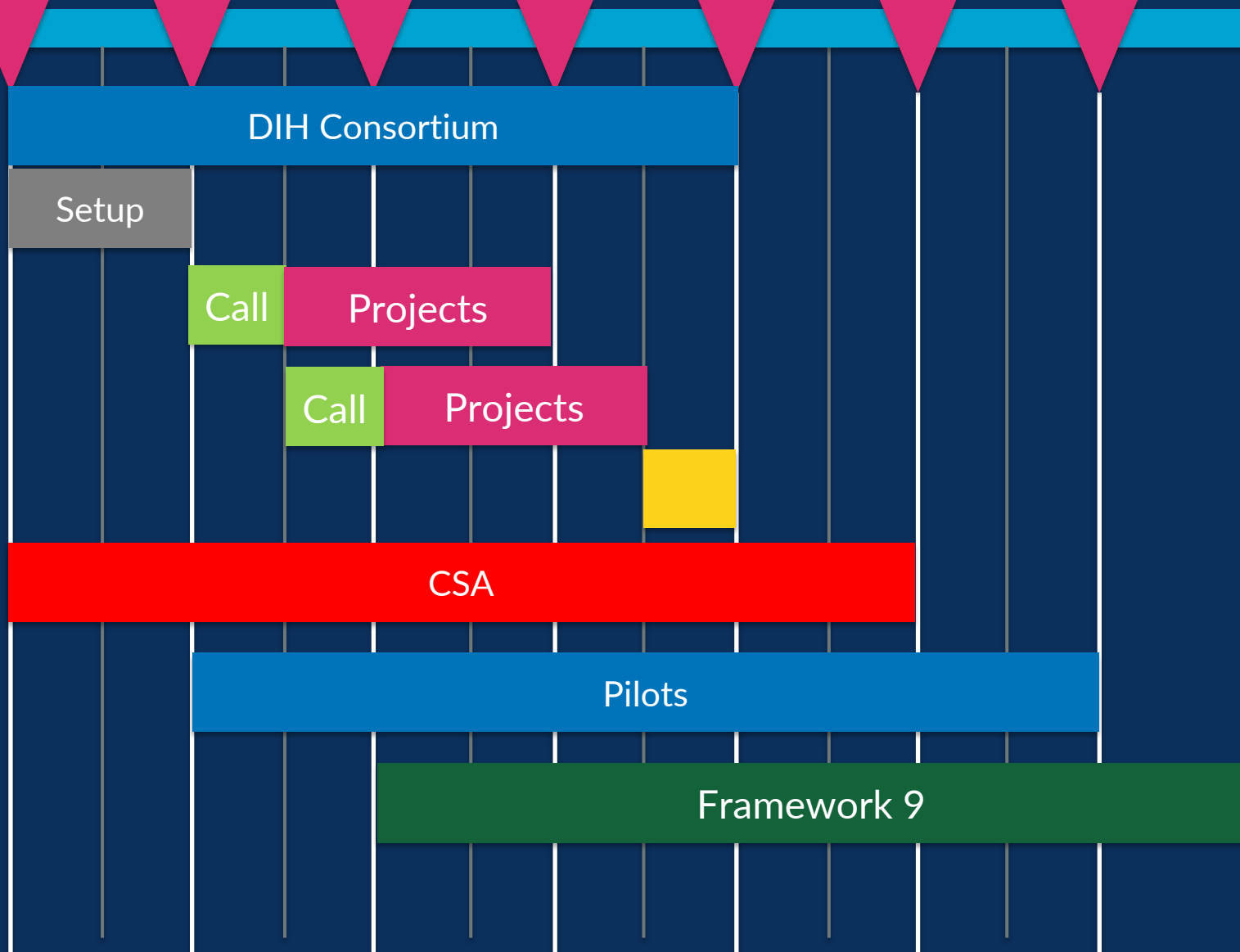
From the Work Programme

- 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



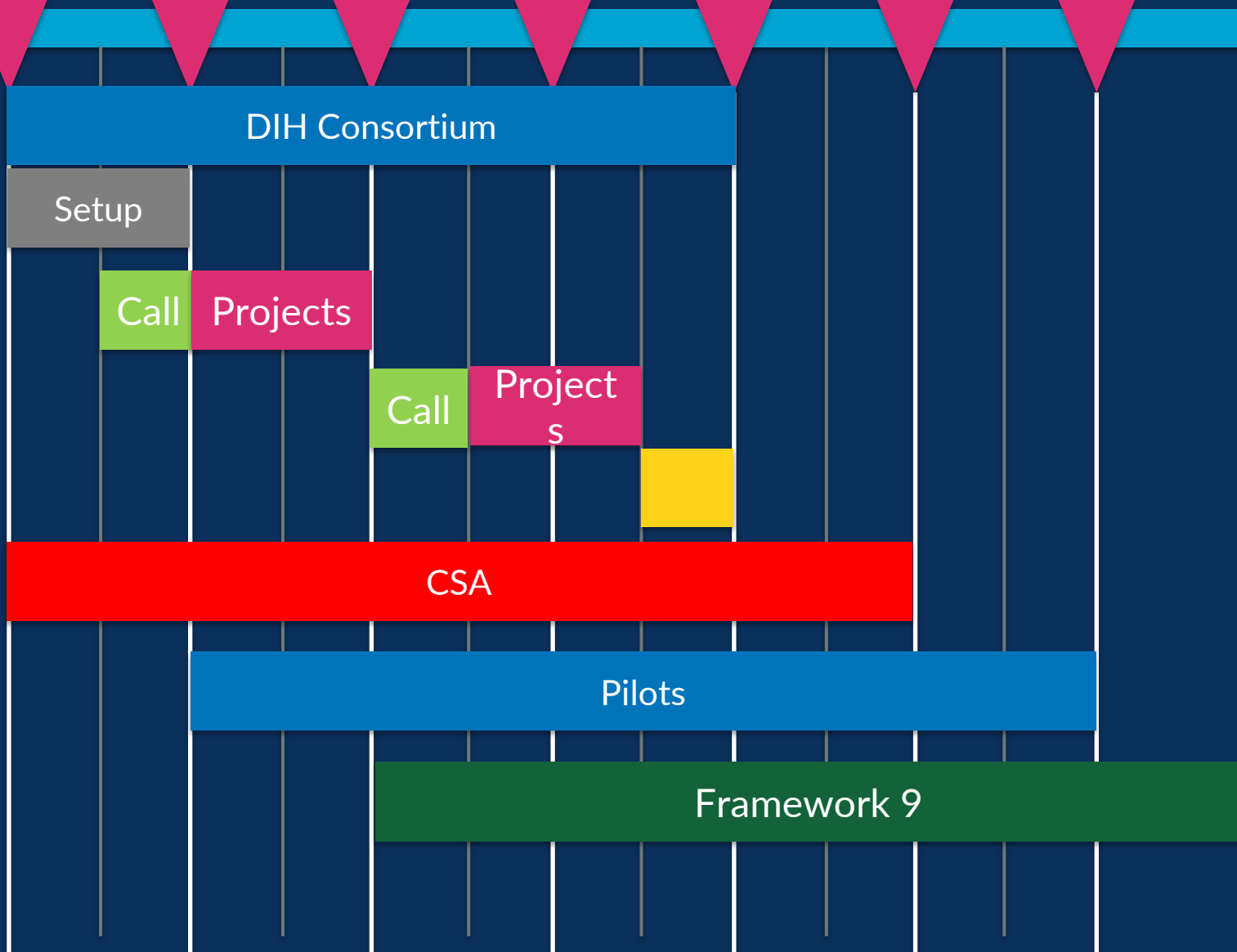
Example Timeline

2019 2020 2021 2022 2023 2024 2026



Example Timeline

2019 2020 2021 2022 2023 2024 2026



Regional Connectivity

- Regional embedding
- Direct regional engagement
- Regional funding



Global Reach



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?