

Onboarding of DIHs in the i4Trust Community

Speakers:

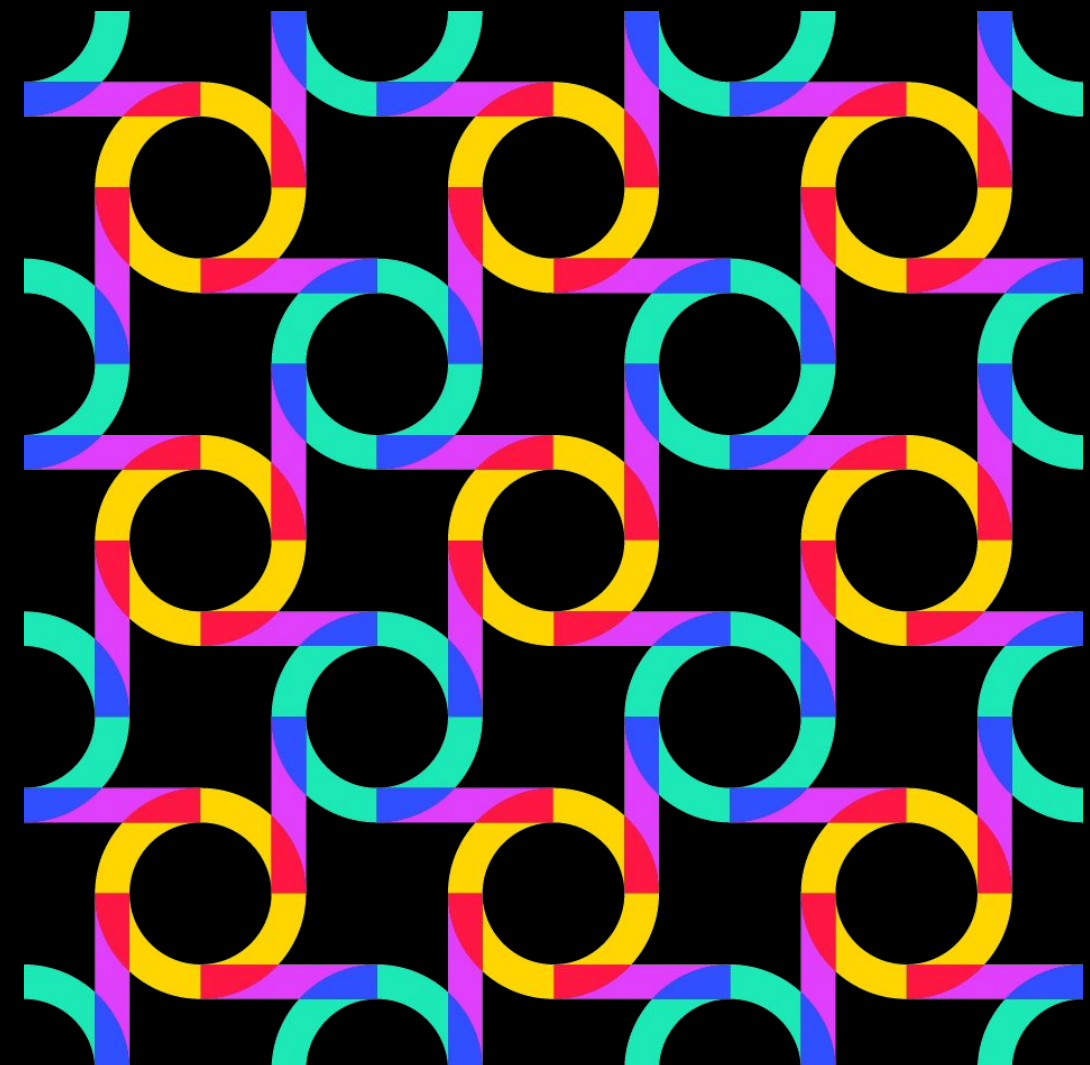
Rajiv Rajani - CTO - iSHARE Foundation

Juanjo Hierro - CTO FIWARE Foundation



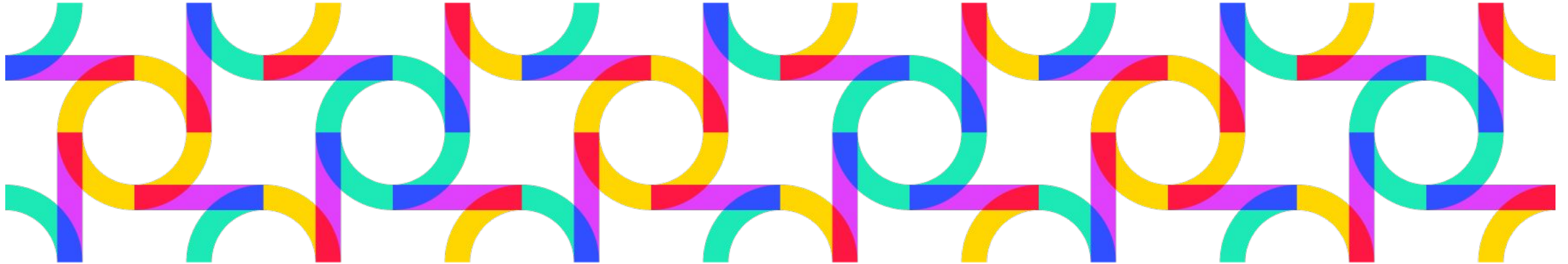
i4Trust Website

i4Trust Community



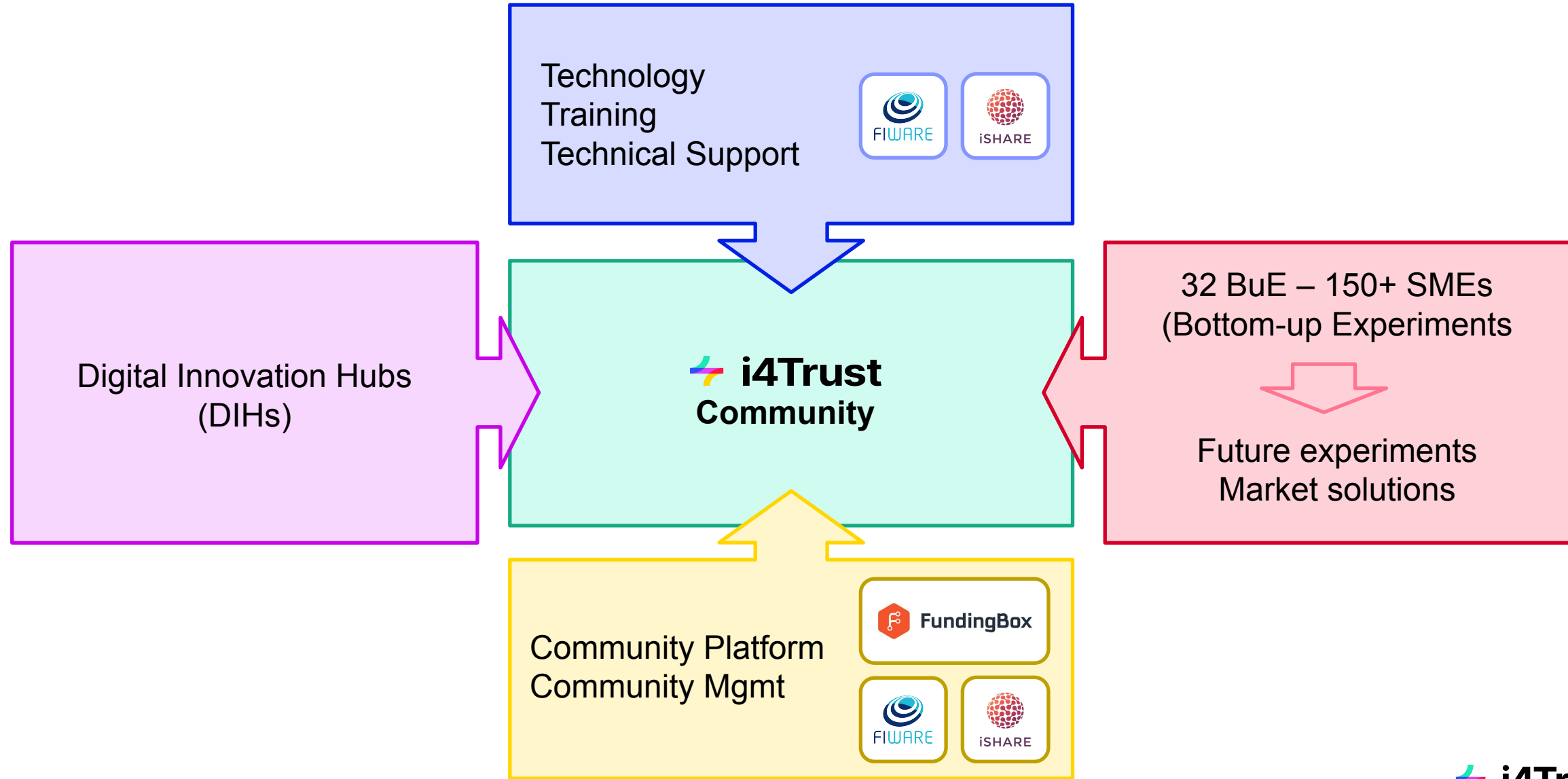
The role of DIHs

- About:
 - This second part of the session elaborates on the DIHs Onboarding process and their Journey
- This session will:
 - Overview and Journey of DIHs in i4Trust
 - Role of DIHs (LEBDs and Ambassadors)
 - i4Trust Ambassadors
 - Engagement in multi-tier support
 - Structure of Community
 - How Open calls will work
 - Overview of open calls process
 - What constitutes a suitable i4Trust experiment
 - Scouting process
 - Support to experiments
 - FAQ
- Goals:
 - After this session you will understand how you play a key role in enabling the i4Trust ecosystem
- Target Audience:
 - All (LEBDS, Ambassadors)

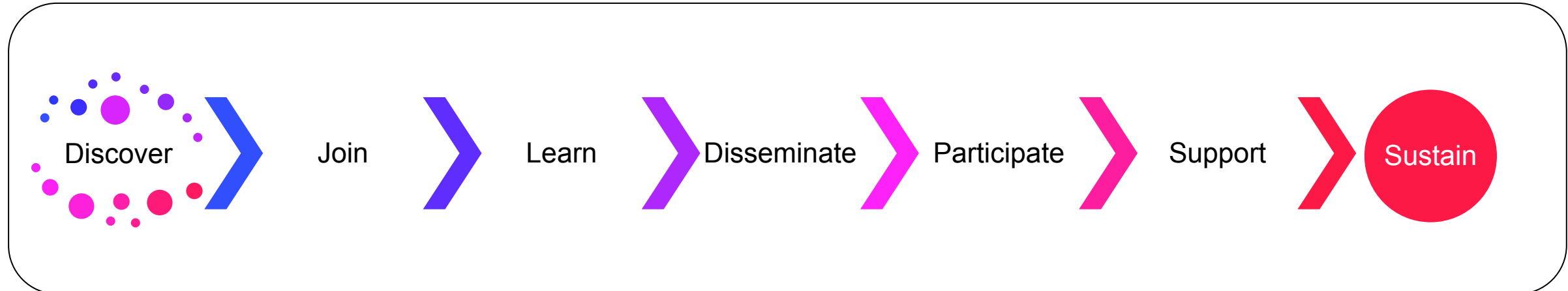


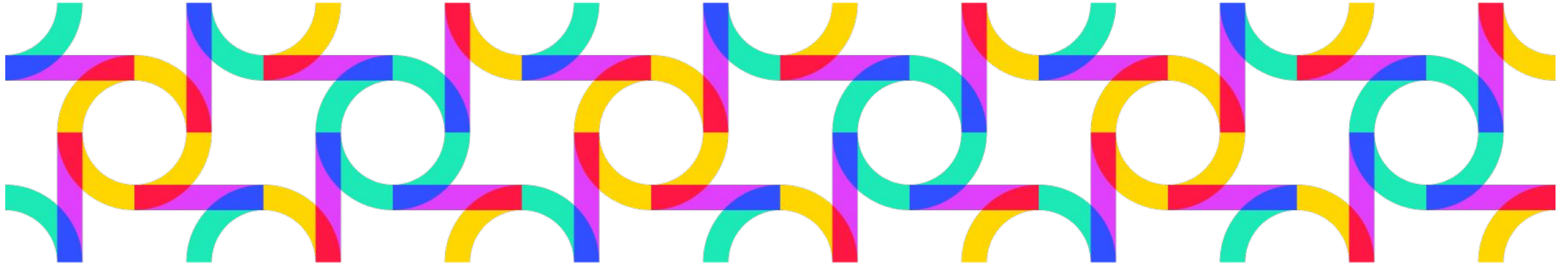
Journey of DIHs

Going beyond the technology: a vibrant Community



Journey of DIH





Role of DIH

What we expect

- Bring the understanding of the ecosystem of SMEs in your network, their needs and challenges
- Be able to think ahead of SMEs on potential solutions to their challenges and potential new business opportunities and business models around those solutions
- Be the expert for i4Trust and guide SMEs
- Get better understanding of i4Trust, firstly through the Train the Trainers Program and secondly through learning-by-doing process while supporting SMEs
- Be the expert in the technical components of i4Trust to support SMEs during the implementation of solutions
- Provide the Tier 1 and Tier 2 level support to the SMEs in the multi tier support system and coordinate support with Tier 3 when you cannot resolve issues within Tier 1 and 2
- Be actively involved in formation and sustainability of the i4Trust Community

Profile of i4Trust Ambassadors



Who is an i4Trust Ambassador?

We are looking for a **business oriented** profile e.g. Business Manager, Product Manager, Marketing Manager, and similar ones able to:

- **connect** to SMEs and **incubate** experiments/projects using the i4Trust framework
- **promote** the vision, mission and value proposition of i4Trust
- **spread the word** of i4Trust and **be influencer** in order to attract new DIH in i4Trust Community
- **cooperate** with i4Trust consortium in all communication and dissemination activities

Profile of Local Experts on Data Space - LEBDS



i4Trust LEBDS provide first-level (tier 1 and tier 2) support to SMEs on the i4Trust experimentation framework.



i4Trust LEBDS co-create and fine tune the use cases, connecting additional SMEs to it if necessary.

The diagram features a chalkboard background with a yellow title bar on the left. The title bar contains the text "Software Architect / Developer" in yellow. To the right of the title bar, there is a list of skills and experience. A hand holding a white chalk is shown writing on the chalkboard. The chalkboard has a yellow circle at the bottom center.

hands-on experience on:

- ✓ REST - JSON technologies
- ✓ Building cloud-based solutions (=> experience with Docker/Kubernetes)

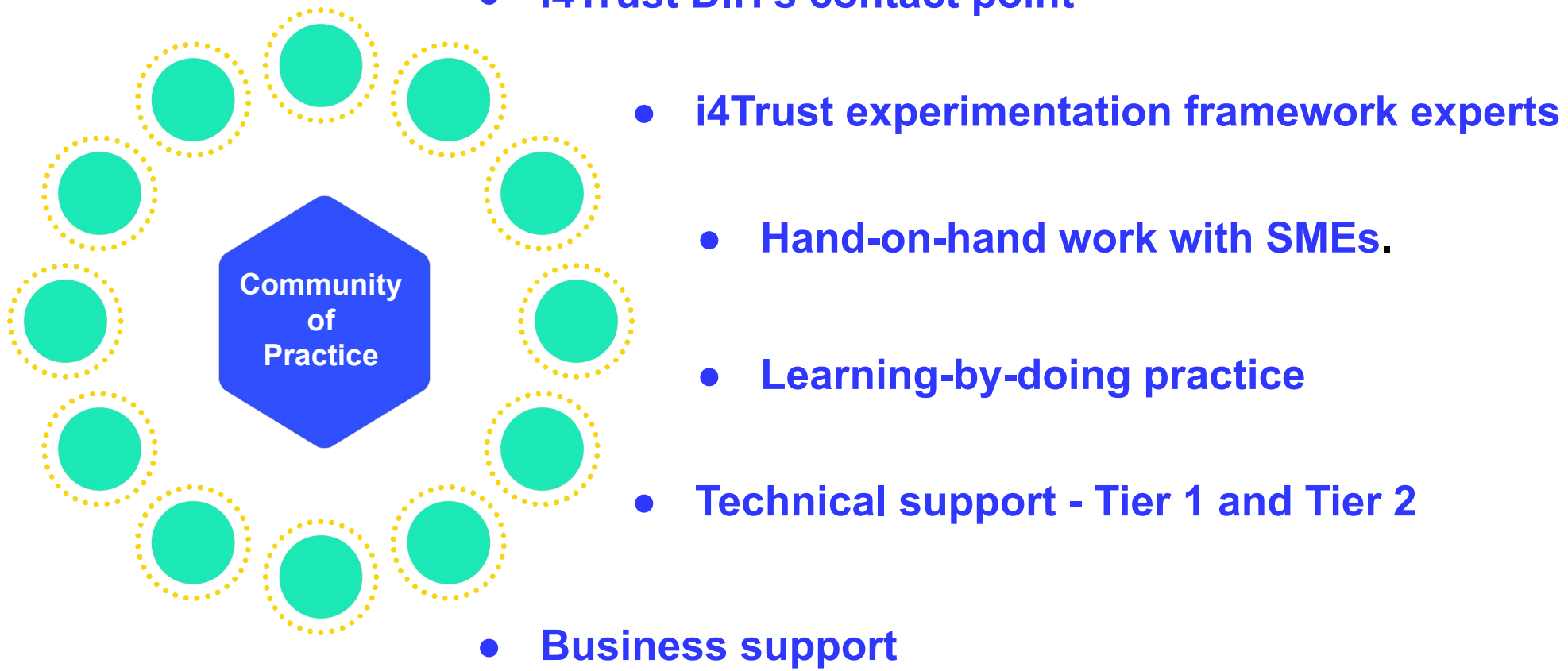
+++

- ✓ Data modelling
- ✓ Security standards: OpenID Connect, OAuth2, XACML, PKI, JWT/S
- ✓ JSON-LD technology

good understanding of:

- ✓ NGSIV2/NGSI-LD API and FIWARE Context Broker technology
- ✓ Real-time Big Data processing technologies: Spark / Flink
- ✓ AI and ML technologies
- ✓ Micro-services architectures and technologies
- ✓ NoSQL, Time Series
- ✓ IoT protocols

Role of Ambassadors and LEBDS



Ambassadors & LEBDS Engagement in Multi-Tier Support

Tier 2

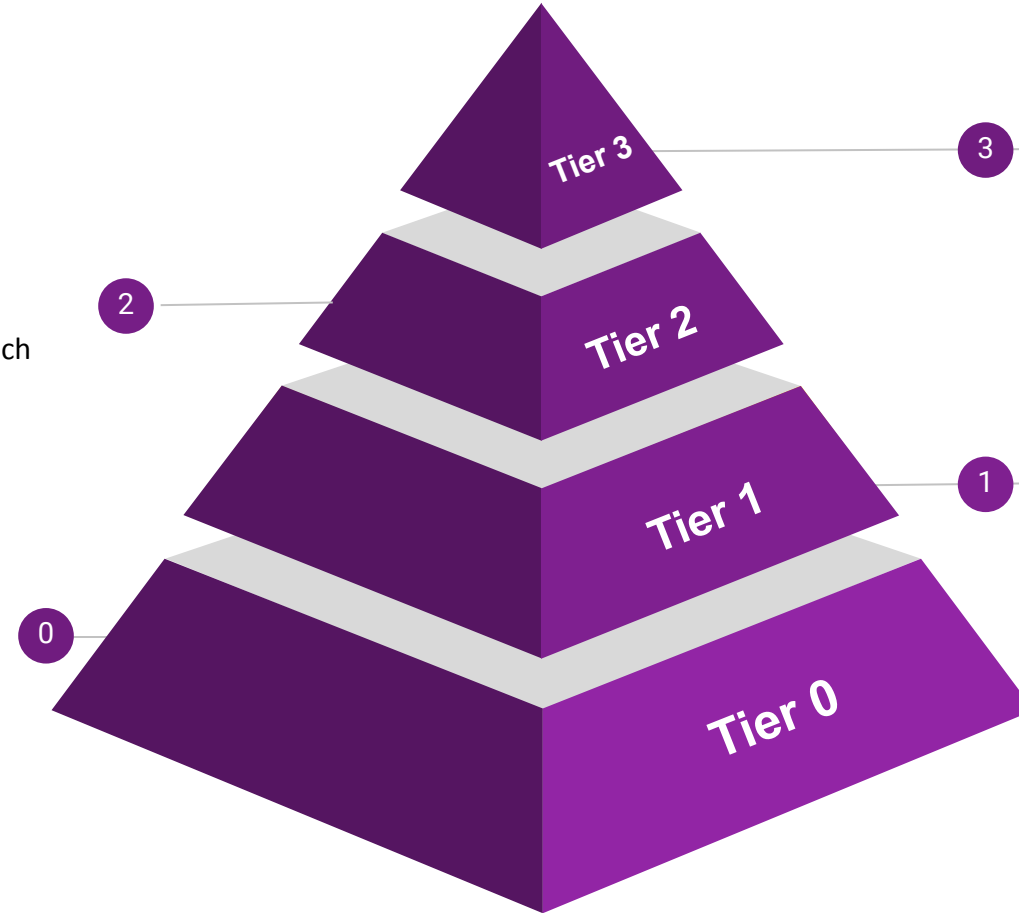
In-depth business or technical support

- Ambassadors will attend locally business requests that cannot be handled by tier 1.
- LEBDS with deep knowledge of the i4Trust Data Sharing Enablers will attend locally tech issues that cannot be handled by tier 1.

Tier 0

Self-help / user*-retrieved information

- i4Trust Community Portal, FAQs, tech info, blog post, training materials, guidelines, manuals, search functionalities.
- Q&A chat, user forums and webinars.
- Community management, tech and marketing resources.



Tier 3

Expert service support

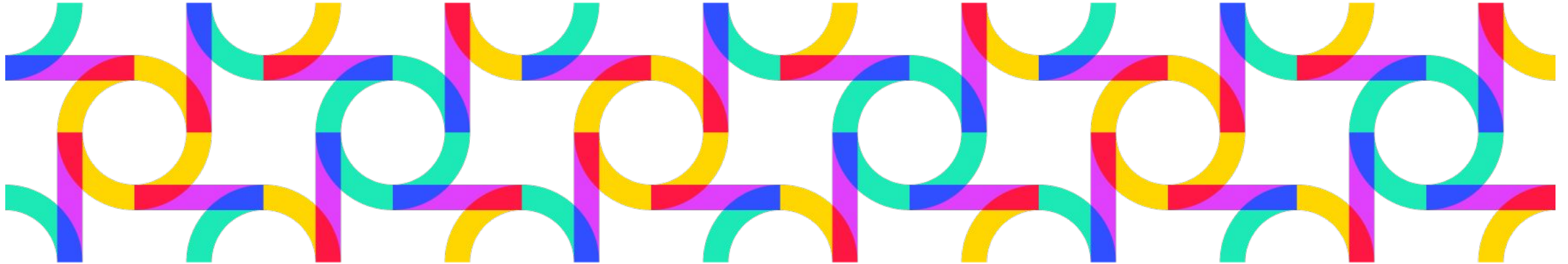
- Specialists provided by i4Trust core partners will solve requests which couldn't be handled in previous Tiers.

Tier 1

Basic help desk resolution and service desk delivery

- Tier 1 personnel respond to requests received through help desk feature.
- Support for basic and recurrent user issues such as defining experiments and fulfilling service desk requests that need IT involvement.
- Lower-level technical questions as well as non-technical questions will be solved by personnel from DIHs that have joined the i4Trust Community

*Users: SMEs



i4Trust Ambassador Program

i4Trust Ambassadors Programme



**How DIHs joining the i4Trust Community coordinate with i4Trust core partners activities towards global adoption of i4Trust? →
i4Trust Ambassadors Programme**

- Building up actions, with support of the i4Trust core partners, targeted to **promotion and collaboration**:
 - webinars, info sessions,
 - presence in social media,
 - presence in trade fairs and/or big events (Physical and/or virtual)
 - local trainings
 - sharing of tools and best practices
 - incubation of projects
- i4Trust ambassadors designated by the DIHs joining the i4Trust Community are the individuals expected to be involved in activities designed under the programme but also LEBDS may be required for some activities

i4Trust Ambassadors Programme activities

What instruments are in place to support activities defined under the i4Trust Ambassador Programme?

- i4Trust DIHs Working Group / periodic calls:
 - co-design of activities
 - sharing of best practices
- Ambassador Accounts on social media
- Communication Kit
- 30K budget for activities decided and/ or proposed by DIHs that get the approval of i4Trust core partners (25K still available)

Win-Win

- **Visibility in i4Trust channels** (logo, links)
- **Exclusivity** (in community activities)
- Opportunity to become FIWARE iHub and iSHARE partner

Becoming FIWARE iHub

- a iHub Center**
Physical hotspot acting as a meeting point for the local community ecosystem
- b iHub School**
The place where you can learn everything you want to know about FIWARE, from a business and technical perspective
- c iHub Lab**
Testing, piloting, certification of FIWARE solutions and services
- d iHub Business Mentor**
Awareness, dissemination and promotion of FIWARE solutions
- e iHub Community Creator**
Bringing together the local stakeholders, acting as a doorway to the FIWARE local and global ecosystem



**Act
Local**

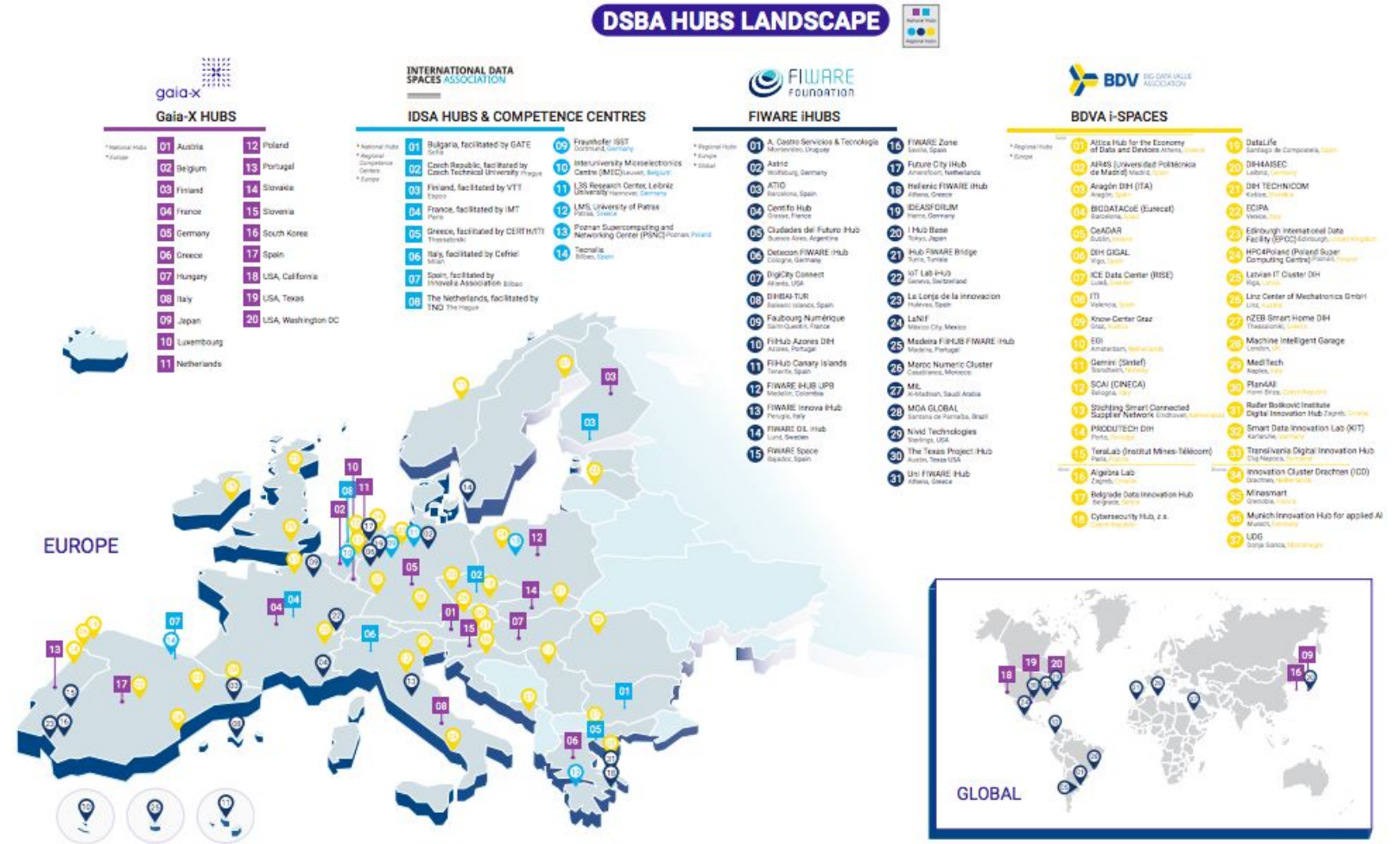
**Think
Global**

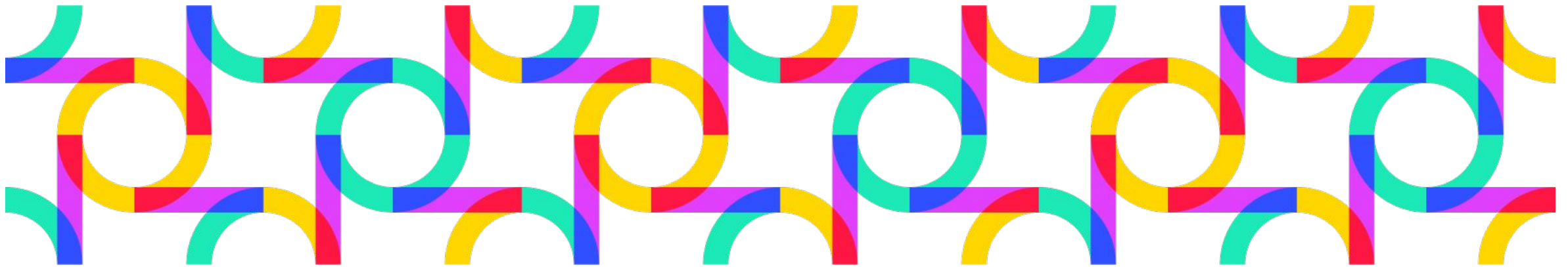
Addressing traditional barriers for business expansion of companies, improving accessibility to their target markets.

- **Through collaboration:** teaming up to grow a powerful ecosystem where different actors can connect, collaborate, co-create and co-invest.
- **Using the right technology** for a more efficient and inclusive management of services enabling innovation and economic growth:
 - Eases business operations and creates business opportunities for all.
 - Minimise efforts and costs, while maximising impact.
- **Offering a number of services to local companies:**
 - technology and consulting support, training, research and testing.
 - bringing support to join the FIWARE Marketplace.

Data Spaces Business Alliance Hubs

- Stable framework for the hubs when reflecting the Data Spaces ecosystem;
- Pan-European knowledge network;
- Enhanced visibility, capacity and outcomes leveraging on national funding.

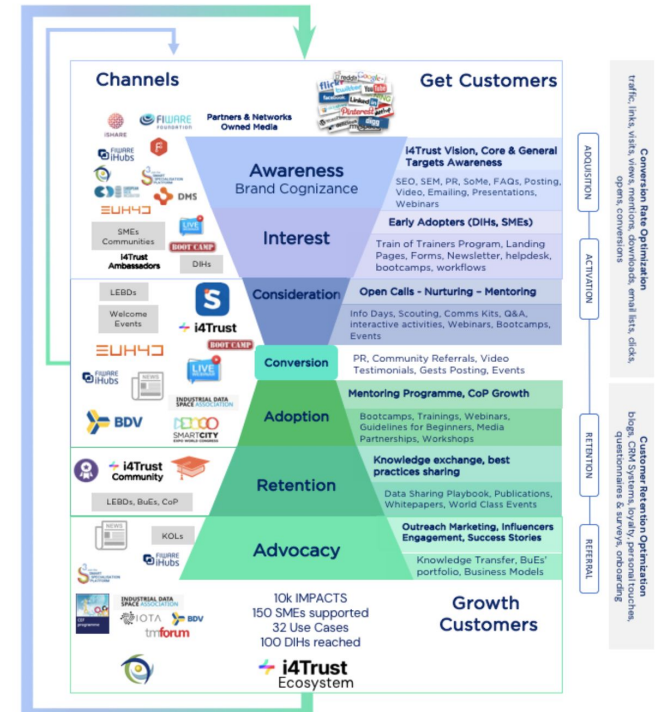




i4Trust Multi-tier Support

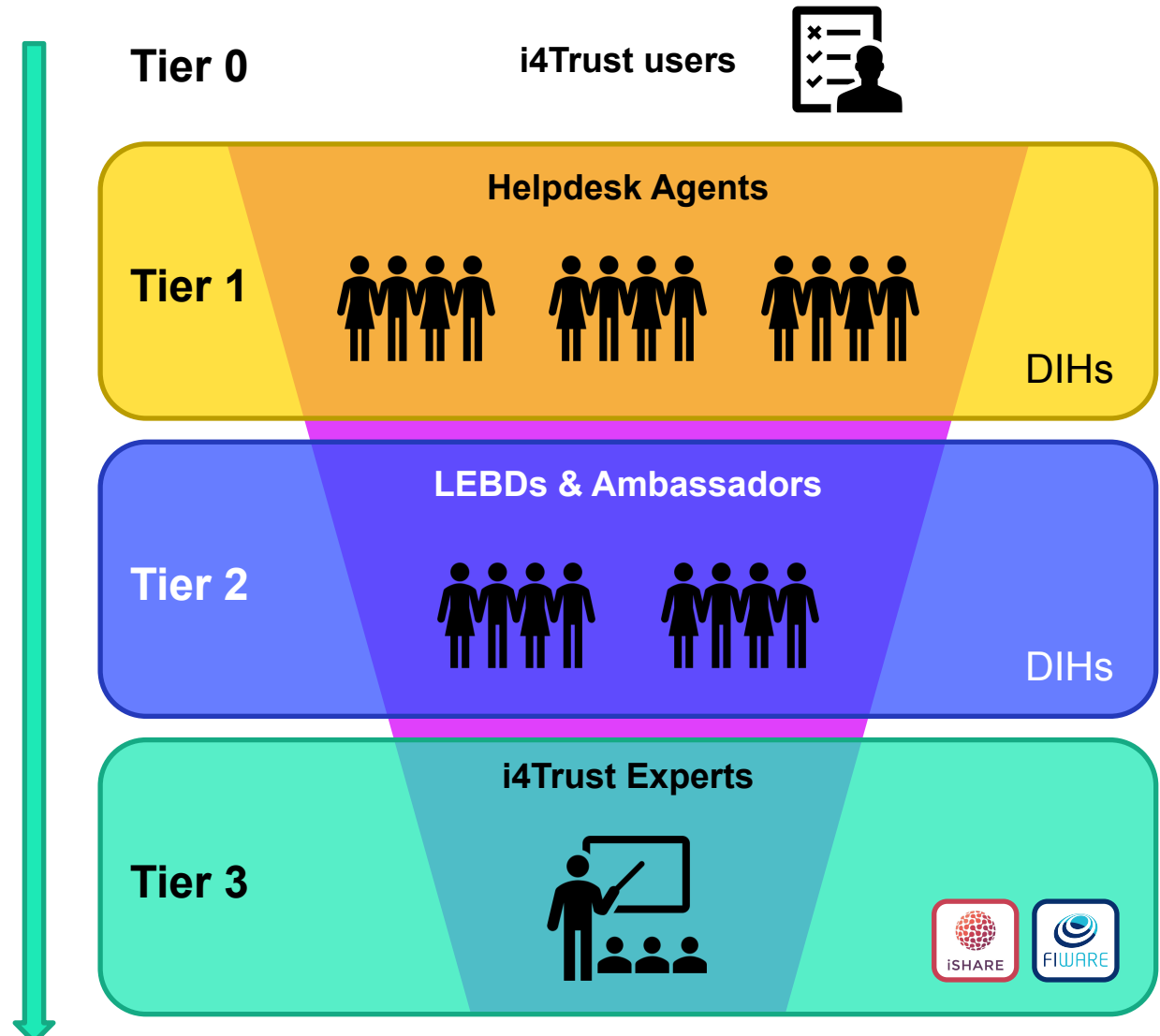
Towards a sustainable i4Trust Community

- Adequate support is essential to create trust on our Community
 - Technical support, e.g.:
 - How can my organization join an i4Trust Data Space as participant?
 - How can our organizations setup services supporting a i4Trust Data Space?
 - Non-technical support, e.g.:
 - How can my organization create new value out of sharing data?
 - How can governance of an i4Trust Data Space be defined?
- Such support should cover target audiences:
 - Organizations willing to operate/govern i4Trust Data Spaces
 - Organizations willing to participate in i4Trust Data Spaces
 - DIHs that may join the Community
- DIHs are called to play a essential role in providing the necessary support to grow the i4Trust Community and i4Trust adoption:
 - iSHARE and FIWARE Foundations alone not enough to handle scale
 - It shouldn't be seen by DIHs as a problem/burden: it is an opportunity



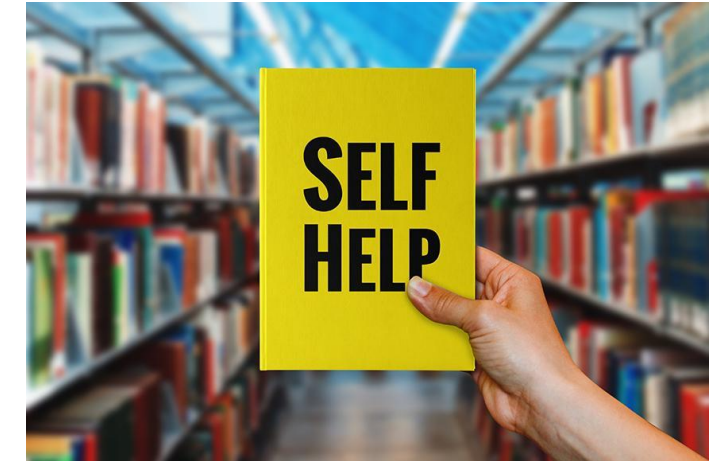
Multi-tier support overview

- **Tier 0 – Self-help by own users**
- **Tier 1 - Basic helpdesk resolution**
- **Tier 2 - In-depth business or technical support**
- **Tier 3 - Expert service support**



Tier 0 – Self-help

- Users (SMEs or DIHs) can directly retrieve support information from i4Trust Community websites or other technical sources:
 - i4Trust.org:
 - Technology - Training
 - FAQ
 - Resources
 - ...
 - Previous Q&A's formulated on [i4Trust Helpdesk space](#)
 - Previous Q&A's about FIWARE components on [StackOverflow](#)
- In the event they don't find answer to their questions, they formulate them in the official i4Trust Helpdesk space
- Whenever a question is formulated, a [JIRA ticket](#) will be created to keep track how that question is handled by Tiers 1-3
 - Replies to questions should be given on the [i4Trust Helpdesk space](#), the Jira tickets are just for internal monitoring



i4Trust Helpdesk space

<https://spaces.fundingbox.com/spaces/i4trust-i4trust-helpdesk>

Error installing helm marketplace

@cgonzalez Yesterday at 10:38 AM

Following tutorial <https://github.com/i4Trust/tutorials/tree/main/i4Trust-Marketplace> (in its latest version 20/06/22)

After values-marketplace has been set up for the experiment, the helm installation generates the following error

```
> helm -n namespace marketplace install -f ./values/values-marketplace.yaml bae
fiware/business-api-ecosystem --version 0.4.6
```

Error: INSTALLATION FAILED: YAML parse error on business-api-ecosystem/templates/biz-ecosystem-apis/deployment.yaml: error converting YAML to JSON: yaml: line 34: mapping values are not allowed in this context

The helm helper command gives me the following extra info:

```
> helm template --debug ./values/values-marketplace.yaml --namespace mk bae
fiware/business-api-ecosystem --version 0.4.6
```

Error: YAML parse error on business-api-ecosystem/templates/biz-ecosystem-apis/deployment.yaml
helm.go:84: [debug] error converting YAML to JSON: line 34: mapping values are not all

Analysing the business-api-ecosystem/templates/biz-ecosystem-apis/deployment.yaml file, it is populated with values of the subset bizEcosystemApis most of the used values are the default ones, except the following ones:

```
bizEcosystemApis:  
  db:  
    host: mysql.mk.svc.cluster.local  
    password: ***  
    port: 8080
```

*Have anyone struggled with this error?

Managing support via trouble-ticketing system (JIRA)

The screenshot shows the JIRA interface for managing support tickets. At the top, there is a navigation bar with links for FIWARE, Dashboards, Projects, Issues, Service Desk, Agile, and a prominent blue 'Create' button. A pink oval highlights the 'Create' button, with a pink arrow pointing to it from the text 'Ability to create tickets'.

On the left, a sidebar displays 'Issues: Open Issues' with a list of two items: 'ITRUST-12 Train the Trainers sessions videos' and 'ITRUST-11 What is the procedure for a DIH to get testing cre...'. This list is highlighted with a pink rectangle and labeled 'List of open issues' with a pink arrow pointing to it from the bottom.

The main content area shows a ticket detail page for 'ITRUST-12 Train the Trainers sessions videos'. The ticket is assigned to 'Unassigned' and reported by 'Juanjo Hierro'. It has a status of 'TO DO' and is unresolved. The description includes a message asking about video availability and a link to the i4Trust Helpdesk space: <https://spaces.fundingbox.com/spaces/i4trust-i4trust-helpdesk/60880d8483c3064099078066>. The ticket was created and updated 3 minutes ago.

On the right, there are sections for 'People', 'Dates', and 'Agile'. The 'People' section shows assignee, reporter, votes, and watchers. The 'Dates' section shows creation and update times. The 'Agile' section has a 'View on Board' link. A blue box at the bottom right contains the URL: <https://jira.fiware.org/projects/ITRUST/issues>.

Ability to create tickets

List of open issues

Questions issued on the i4Trust Helpdesk space have an URL to be added to the description of the ticket on JIRA

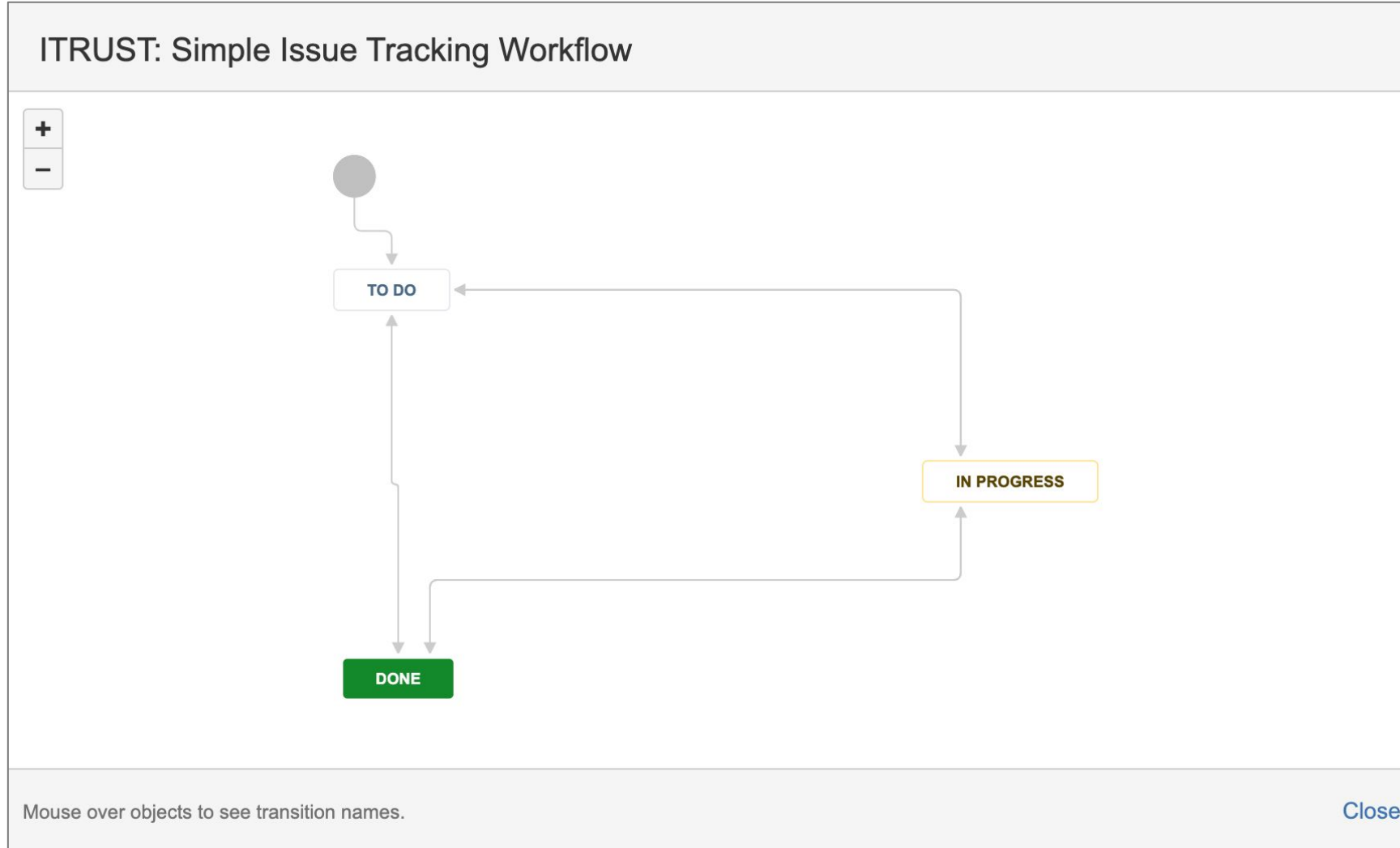
Managing support via trouble-ticketing system (JIRA)

The screenshot shows a JIRA ticket page for issue ITRUST-12. The ticket title is "Train the Trainers sessions videos". The ticket is a Task of type Task, priority Major, and status To Do. The description asks if sessions will be available on video soon. The activity section shows no comments yet. The people section indicates the ticket is unassigned, reported by Juanjo Hierro, and has 0 votes and 1 watcher. The URL of the ticket is https://jira.fiware.org/projects/ITRUST/issues/12.

Annotations:

- Priority assigned to the JIRA ticket**: Points to the Priority field in the Details section, which is highlighted with a pink box and has a pink arrow pointing to it.
- Ability to add comments (recommended for each transition)**: Points to the Comment button in the Activity section, which is highlighted with a pink box and has a pink arrow pointing to it.
- Assignment of tickets**: Points to the Assign button in the ticket header, which is highlighted with a pink box and has a pink arrow pointing to it.
- Execution of actions on workflow**: Points to the Start Progress and Done buttons in the ticket header, which are highlighted with pink boxes and have pink arrows pointing to them.
- JIRA user the ticket has been assigned to**: Points to the Assignee field in the People section, which is highlighted with a pink box and has a pink arrow pointing to it.

Basic JIRA ticket workflow



Goal: being able to monitor and report on handling of tickets

Reports: All reports

Issue analysis

Average Age Report
Shows the average age of unresolved issues for a project or filter. This helps you see whether your backlog is being kept up to date.

Created vs Resolved Issues Report
Maps created issues versus resolved issues over a period of time. This can help you understand whether your overall backlog is growing or shrinking.

Pie Chart Report
Shows a pie chart of issues for a project/filter grouped by a specified field. This helps you see the breakdown of a set of issues, at a glance.

Recently Created Issues Report
Shows the number of issues created over a period of time for a project/filter, and how many were resolved. This helps you understand if your team is keeping up with incoming work.

Resolution Time Report
Shows the length of time taken to resolve a set of issues for a project/filter. This helps you identify trends and incidents that you can investigate further.

Single Level Group By Report
Shows issues grouped by a particular field for a filter. This helps you group search results by a field and see the overall status of each group.

Time Since Issues Report
For a date field and project/filter, maps the issues against the date that the field was set. This can help you track how many issues were created, updated, etc, over a period of time.

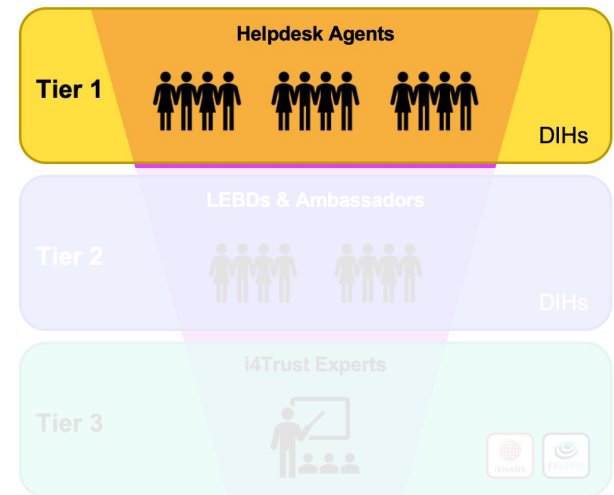
Notes regarding JIRA

- DIHs will be assigned a user account in the [ITRUST JIRA project](#) that has been created:
 - <DIH-id>.Helpdesk → **please provide a contact mail for registration!**
- A [JIRA ticket](#) will be created whenever a request is formulated on the i4Trust Helpdesk space. The ticket will contain a link to the thread/question on the i4Trust Helpdesk platform
 - When a Jira ticket is assigned, the corresponding user account will receive an information mail
 - However, currently there is no bi-directional communication between the i4Trust Helpdesk and Jira (nor tickets in Jira receive any updates)
 - Therefore any communication and responses should be given on the i4Trust Helpdesk platform only
 - Jira tickets should be closed manually as soon as an i4Trust Helpdesk thread has been solved
- The DIH that decides to handle a request should first self-assign the corresponding ticket on JIRA



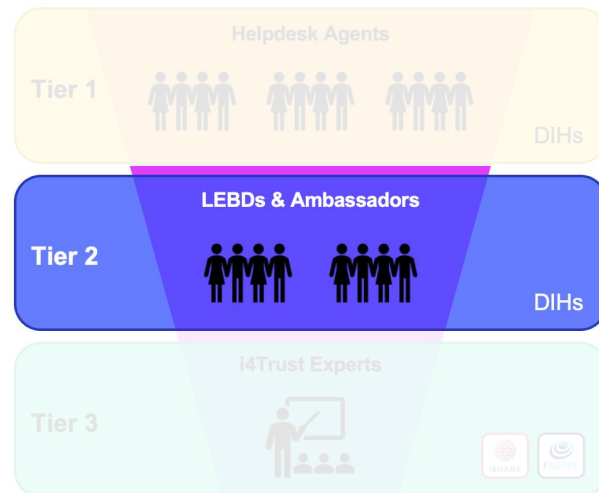
Tier 1 – Basic help resolution

- Support is collaborative, so requests that arrive through the help-desk space can be self-assigned by any of the DIHs in the Community:
 - DIHs have the opportunity to connect with the given organization
 - Note that several organizations may be able to answer a given question
- DIHs may allocate people at this Tier managing the requests according to defined support scripts (e.g., check whether answer to the question is part of a published FAQ) and forwarding the request to the next tier if they don't find a standard answer
- If a given request does not get self-assigned until a certain time, experts from i4Trust core partners will self-assign it
- When a SME issues a request and it doesn't get satisfied with the answer they will be able to signal it (so that experts from i4Trust core partners can answer)



Tier 2 – In-depth technical or business support

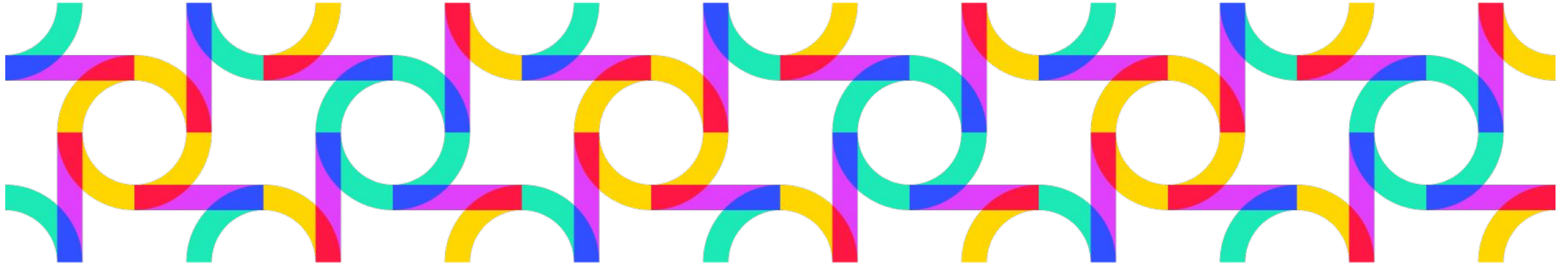
- DIHs should allocate people at Tier 2 able to handle requests assigned to them (forwarded) by people at Tier 1
 - Ambassadors will attend business-oriented requests
 - LEBDs will attend the technical-oriented requests
- People at Tier 2 are also able to directly self-assign a request from a given user
- If they feel like they don't know how to handle a request, they can assign the request (JIRA ticket) to i4Trust core partners for solving it by means of assigning it to a designated JIRA user
- When a SME issues a request and it doesn't get satisfied with the answer they should be able to signal it (so that experts from i4Trust core partners can answer)



Tier 3 – Experts Service Support (i4Trust core partners)

- i4Trust core partners will allocate people at Tier 3 able to handle requests assigned to them (forwarded) by people at Tier 1
- People at Tier 3 are also able to directly self-assign a request from a given user
- Questions in connection to FIWARE components may be handled via existing FIWARE support channels:
 - Users may be requested to formulate their questions on [StackOverflow](#) where a curated body of knowledge is being generated for FIWARE components
 - Some tickets may be forwarded to the FIWARE Tech Helpdesk





How open calls will work

i4Trust Open Call in numbers

2

Open Calls

32

Bottom-Up
Experiments

€3.2

Million
Equity-free
funding

9

Months of
Mentoring

Structure of candidate consortiums

1 DIH

DIH as “in preparation” or “fully operational” in the S3 catalogue by the time the legal check commences during the evaluation process
(approx. October 2021)

The screenshot shows the European Commission's Smart Specialisation Platform. At the top, there is a blue header bar with the European Commission logo and the text "SMART SPECIALISATION PLATFORM". Below this, the main navigation menu includes "European Commission / Smart Specialisation Platform / Tools / Digital Innovation Hubs". The sub-navigation menu below the main menu includes "Home", "S3 Platform", "Sections", "Tools" (which is highlighted in blue), "News", "Events", and "Knowledge Repository". The main content area is titled "Digital Innovation Hubs". It features two tabs: "DIHs" (selected) and "Candidate European DIHs". Below the tabs is a search bar with the placeholder "Enter any pseudosearch term" and a "Countries" dropdown menu set to "None selected". To the right of these filters is a map of Europe with a red location pin placed over Iceland.

Ideally engaging 5 SMEs or slightly bigger companies (minimum 3)

Criteria/Legal Status	SME	Slightly Bigger Company
Headcount in Annual Work Unit (AWU)	< 250	< 500
Annual turnover	Less or equal to 50 million EUR or annual balance sheet total less or equal to 43 million €.	Less or equal to 100 million EUR or annual balance sheet total less or equal to 86 million €.

SMEs and slightly bigger companies from:

EU Member States (27) + UK

Associated Countries (16)

- Albania
- Armenia
- Bosnia & Herzegovina
- Faroe Islands
- Georgia
- Iceland
- Israel
- the Former Yugoslav Republic of Macedonia
- Republic of Moldova
- Montenegro
- Norway
- Serbia
- Tunisia
- Turkey
- Ukraine
- Switzerland



User guide to the SME Definition



What constitutes a suitable experiment

Team

Ideally 5 SMEs/Slightly Bigger Companies + 1 DIH

Minimum 3 SMEs/Slightly Bigger Companies + 1 DIH

Domain/Challenge

Open to all Domains

Open to all defined as well as not defined challenges

Requirements

i4Trust Components

Exchange of context / digital twin data using FIWARE context broker

Identity and Access Management (IAM) based on iSHARE specifications and framework

Experiments should be between TRL3 and TRL8 (inclusive)

Clear Description of digital twin data

Scouting Process: a collaborative effort



Ambassadors and LEBDs will strongly act at local level. Ambassadors have the task to chase the best quality of SMEs acting on the territory



Core partners will act as a “hunter” of most promising experiments, looking for the best SMEs interested and/or specialized in management of data.

How to apply? <https://i4Trust.org>

The image shows a screenshot of the i4Trust website. On the left, the homepage features a large yellow banner with a yellow arrow pointing right. The arrow originates from a yellow button labeled "Apply to the i4Trust 2nd Open Call" and ends at a purple button labeled "Apply now". Above the banner, there's a section titled "Data Spaces for effective and trusted data sharing" with a sub-section about a collaborative initiative. Below the banner, there are buttons for "Submit your experiment" and "Apply to the i4Trust 2nd Open Call". The top navigation bar includes links for "COMMUNITY", "OPEN CALL", "WORKING GROUP", "About", "DIHs", "Experiments", "Media", and "Resources". On the right, a separate window titled "i4Trust 2nd Open Call" is open, showing the "Apply" page. This page has a header with "i4Trust 2nd Open Call > Apply", "FAQs", "Open Call Helpdesk", "Guide for Applicants & Documents", and "How to Apply?". It also features the "i4Trust 2nd Open Call" title, the "Data Spaces for effective and trusted data sharing" subtitle, and a prominent "Apply now" button. The bottom right corner of this window shows a small text "MOdelo 210 april 20".

i4Trust Open Call guidelines and documents

[i4Trust 2nd Open Call](#) [FAQs](#) [Open Call Helpdesk](#) [Guide for Applicants & Documents](#) [How to Apply?](#) [Apply now](#)

Guide for Applicants

The Guide for Applicants is a step-by-step guide for understanding and applying to the Open Call. This document includes a detailed description of the nature and scope of i4Trust, the eligibility criteria to be selected, and how the evaluation process is run. It also includes preparation and submission guidelines.

[Read it here](#) [Download it here](#)

Description of the Experiment

A template for the description of your Experiment/s can be downloaded below. *Only documents uploaded through the online application form will be evaluated. Carefully read the instructions on filling out the template.

[Download it here](#)

Application Form

Kindly note that as the online application form requires the completion of each section to successfully save the progress, this template has been provided to help applicants prepare accordingly.

[Read it here](#) [Download it here](#)

Budget (description)

Outline the budget that will be necessary for the execution of the experiment. The distribution should be consistent with the implementation of the experiment and the role of each participating entity as described in Objectives and Challenges.

Only documents uploaded through the online application form will be evaluated. Carefully read the instructions on filling out the template.

[Download it here](#)

i4Trust Open Call timeline and resources

May to
September
2022

September to
October 2022

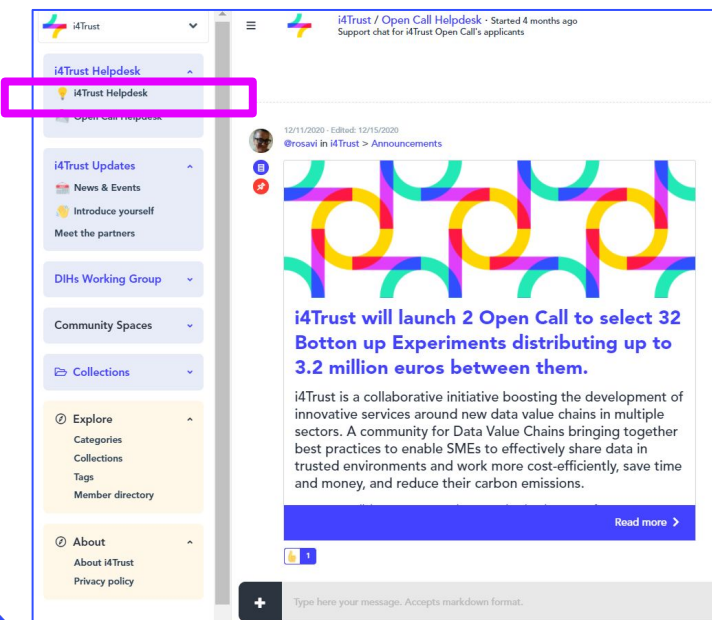
November to
December 2022

January to
September 2023

Proposal submission

For additional support:

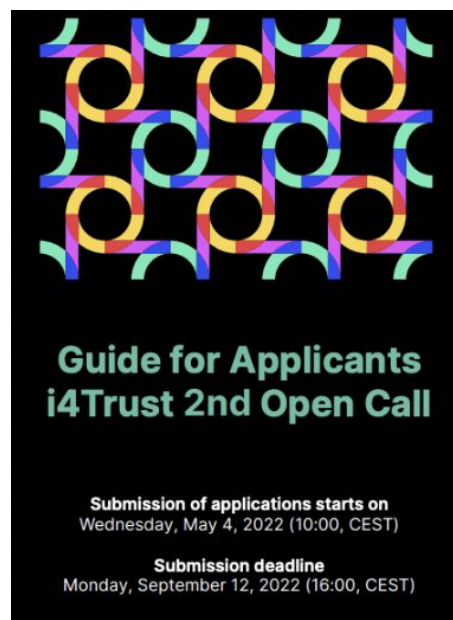
Join the [i4Trust community space](#)



A screenshot of the i4Trust community space interface. On the left is a sidebar with various sections like 'i4Trust Helpdesk', 'i4Trust Updates', 'Community Spaces', etc. The main area shows a post in the 'i4Trust Helpdesk' channel. A pink box highlights the 'i4Trust Helpdesk' section in the sidebar.

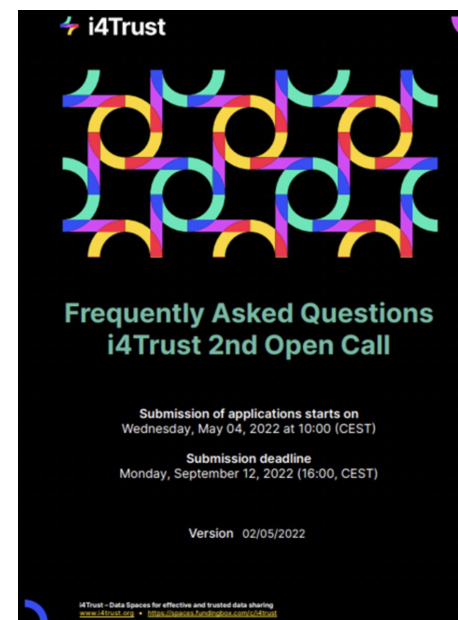
Evaluation process

Check [Guide for Applicants](#)



F. check
SGA signature

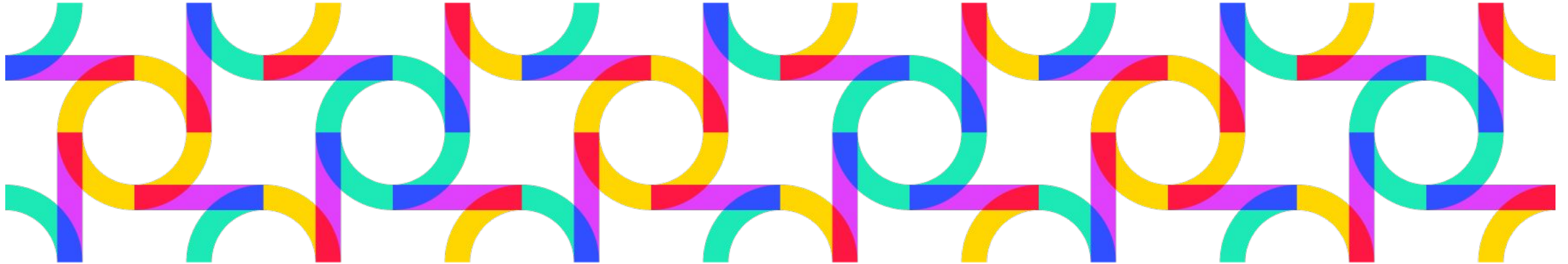
Check [FAQ](#)



i4Trust support programme

opencall-help@i4Trust.org



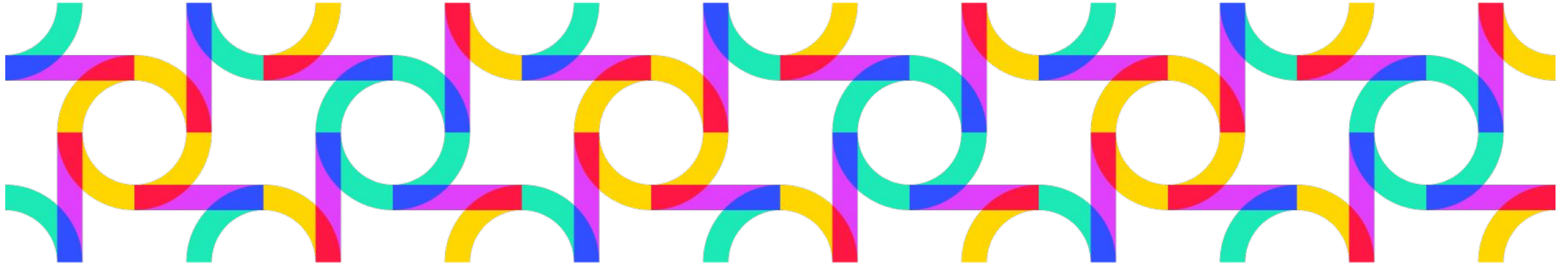


HOW WILL WE EVALUATE AND SELECT YOUR PROPOSAL?

4-step Evaluation Process

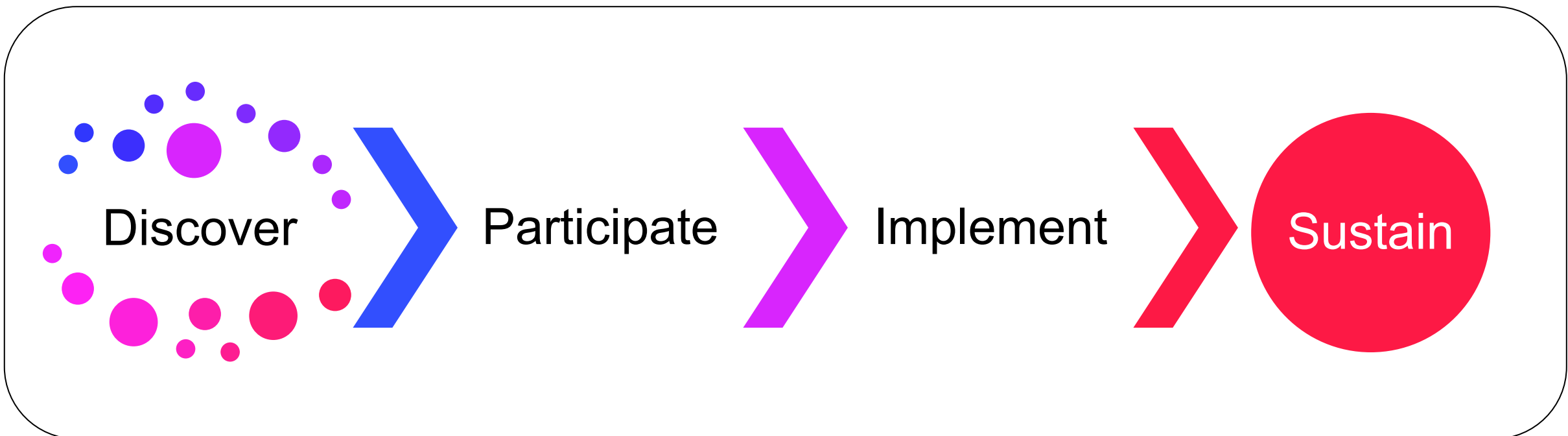


* ALL are Tentative dates



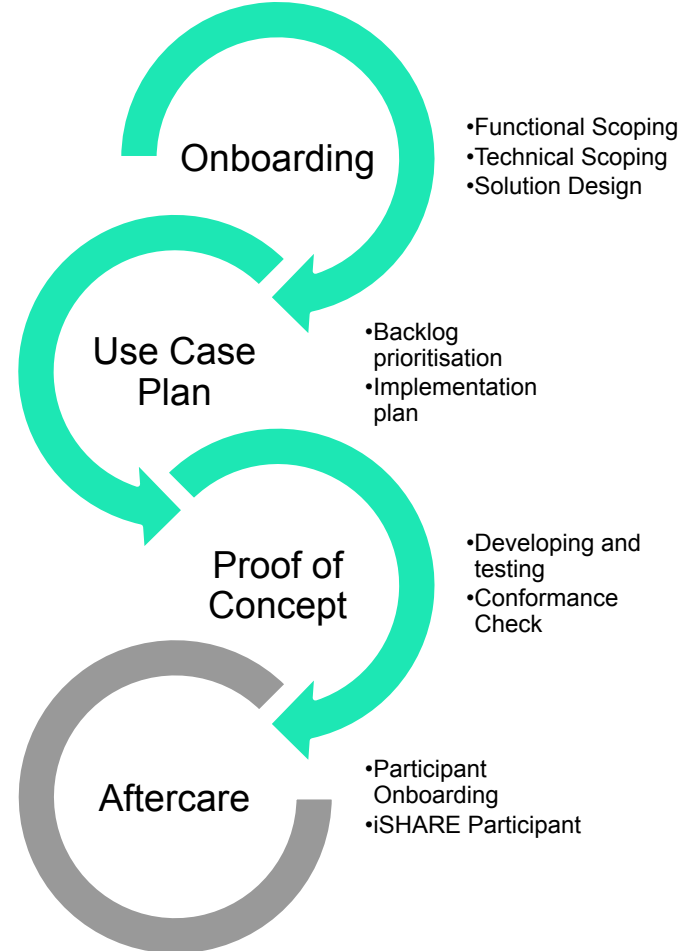
Supporting experiments

Support to experiments



Journey of SMEs

Mentoring Program



Onboarding

- Mentor allocation
- Individual mentorship plan

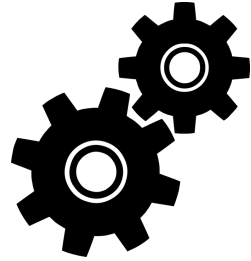
Use Case Planning

- Finding synergies across the BUEs
- Creating links

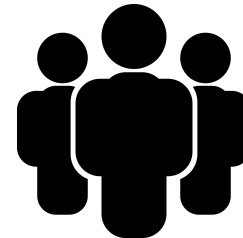
Proof of Concept

- Fundraising for sustainability
- Future steps needed for sustainability

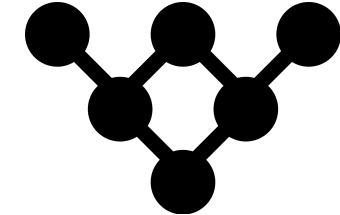
9 month customized mentoring program



Implementation



Workforce
re/up-skilling



i4Trust technology
framework



Legal, operations,
technical, and business



Lump sum ranging from
€72,000 to €120,000

Mentors

- Primary and secondary mentors (iSHARE & FIWARE)
- Business Mentors
- Primary point of contact
- Host the regular activities
- Rely on pool of experts

Toolkit

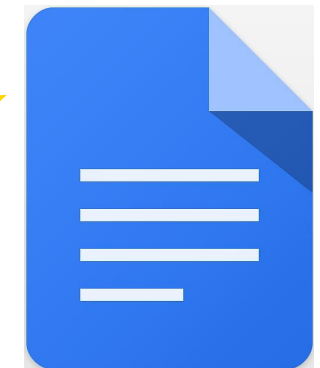
- One on one sessions
- Workshops
- Solution discussion meetings
- Strategic direction meetings
- Architecture meetings
- Business model meetings
- Legal guidance meetings
- Functional design meetings
- Sustainability meetings
- Synergy meetings
- Ethics meetings

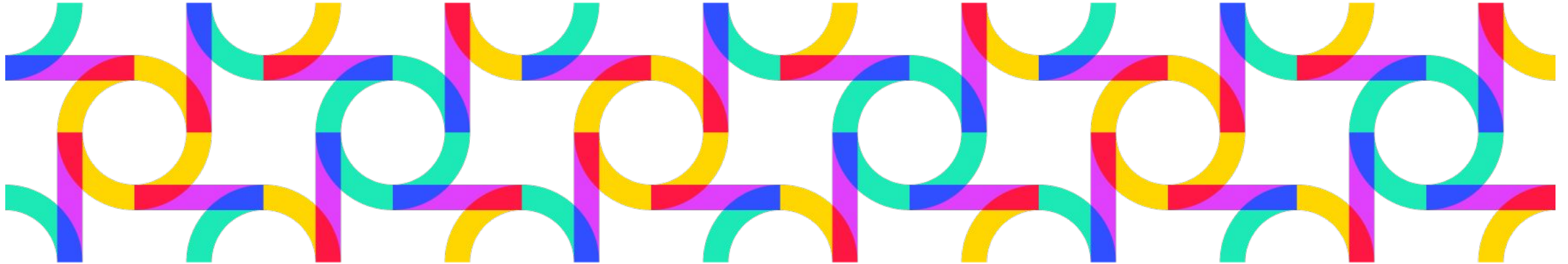
Individual Mentoring Plan

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[See IMP Template](#)

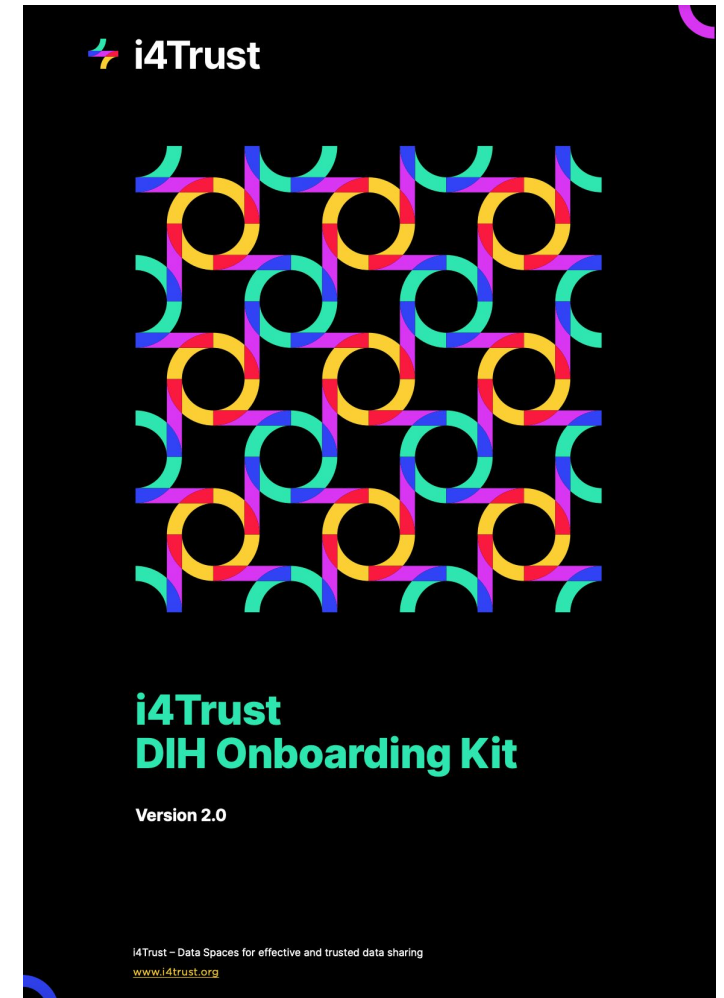


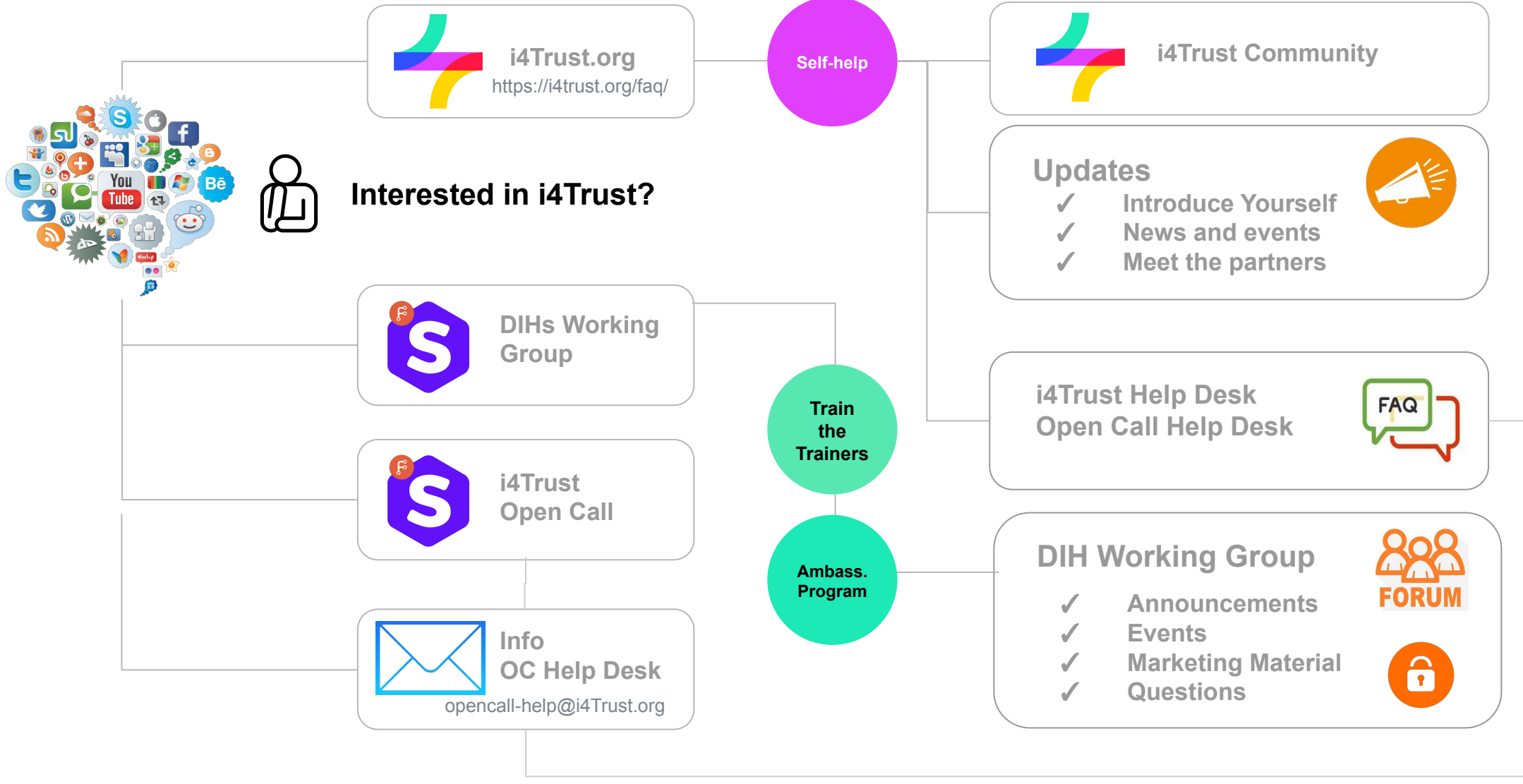


Frequently Asked Questions (FAQs)

Resources for DIHs

- **i4Trust DIH Onboarding Kit -**
<https://i4trust.org/dihs/#onboarding>
- Join i4Trust and get listed here: <https://i4trust.org/dihs/>
- Join the i4Trust community -
<https://spaces.fundingbox.com/c/i4trust>
 - i4Trust DIHs Working Group -
<https://i4trust-dihs-group.fundingbox.com/>
- FAQs - <https://i4trust.org/faq/>
- i4Trust Materials - <https://i4trust.org/resources/>
- i4Trust Training Materials - <https://i4trust.org/training/>
 - i4Trust GitHub - <https://github.com/i4Trust>
 - i4Trust tutorials - <https://github.com/i4Trust/tutorials>
 - i4Trust Building Blocks - <https://github.com/i4Trust/building-blocks>





Thank you!

