



FIWARE iHubs

Think Global,
Act Local



Shaping the smarter future

The current wave of digitalization is bringing multiple challenges as well as clear opportunities to collaborate in the creation of new markets and the development of a Smart Economy, based on scalable, open, reliable, interoperable and portable smart solutions.

This is where FIWARE steps in. With its Open Source approach, the FIWARE Community is driving a universal set of open standards for context data management, following a driven-by-implementation approach. This way, accelerating the availability of Open Source platform offerings that ease the development of smart solutions across many fields in an easier, faster and affordable way.

Driving data management standards

Common standards are at the heart of interoperability and portability of solutions, set to become a core element of **next-generation data sharing and trading infrastructures worldwide**. Standards help technology users and providers to publish and use data in ways that can enable **new business models** and support the creation of **sustainable and open innovation-driven ecosystems**.

When competing in the **Open Source market**, entrepreneurs can clearly benefit from knowing that their solutions can be connected with other applications or pieces of software already developed and widely available, and that they can **replicate** them for multiple customers with **low adaptation costs**.

This ability to **replicate and interconnect** is what portability and interoperability is all about. By being able to publish and use data in a standardized way, technology users and providers can develop and integrate **smart solutions**, whilst **avoiding vendor lock-in scenarios**.



Growing ecosystems and market adoption

Founded in 2016, FIWARE Foundation is a non-profit organization providing resources to help to achieve the FIWARE Mission. It does so by empowering, promoting, augmenting, protecting, and validating FIWARE technologies and supporting the Community, including not only developers contributing code to FIWARE but also those who contribute to building the FIWARE ecosystem and making it sustainable over time, addressing the needs in domains such as Smart Cities, Smart Energy, Smart AgriFood and Smart Industry.

With its inclusive approach, lowering barriers to contribution, FIWARE Foundation will ensure the long-term availability of FIWARE technologies for all, for free, forever.

A technology that is free, for all, for ever

- Curated framework of Open Source components
- Royalty-free Common Information Models
- Compelling Roadmap (blockchain, AI, robotics...)

A growing Marketplace with validated offerings

- 'Powered by FIWARE' solutions and platforms
- FIWARE-ready systems and IoT devices
- FIWARE services (e.g. consultancy, training, integration, support)

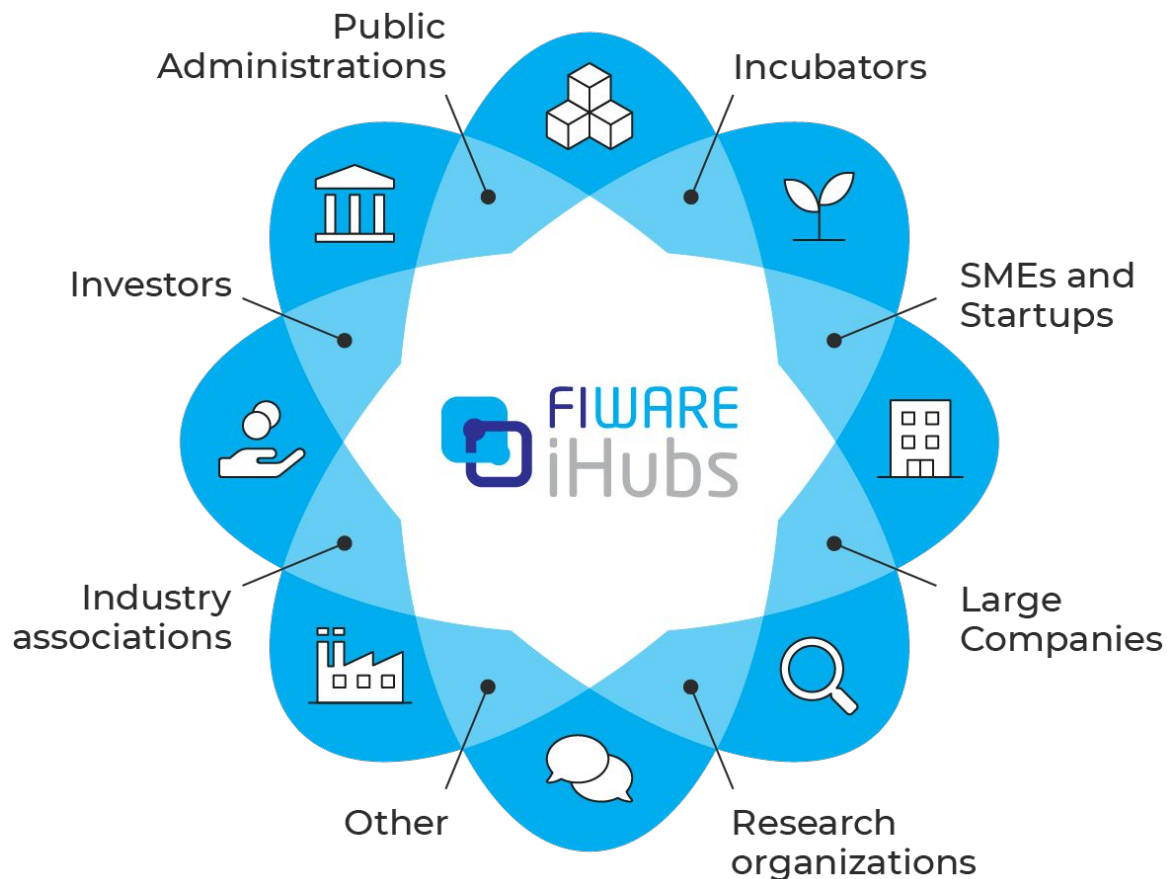
A vibrant and engaged Community

- Board of Directors (BoD) providing strategic direction
- Technical Steering Committee driving technical decisions
- Domain Committees working for the adoption in each sector
- iHubs Network, Technical Experts and Evangelists
- 610+ global members: knowledge sharing, project collaboration, business opportunities

A Foundation offering support for the greater good

- Ensuring compliance with FIWARE's Code of Conduct
- Global reach: establishing relevant partnerships, attending world class events
- Community empowerment by supporting members' activities
- FIWARE technologies and offerings validation

Innovation engines for the digital economy



Innovation means creating **new markets** and staying relevant. It's about turning ideas into **ready-to-use smart solutions**, supporting the creation of new products and services, and consequently, **making a meaningful impact in the market or society**. By accessing the iHubs services private companies, public administrations, universities and research institutions benefit from **regional multi-partner cooperation** towards innovation, as well as building strong connections, which may help bringing results outside the boundaries of their given region.

Serving as an innovation engine, iHubs look for gaps in the local business ecosystem and try to fill them, **breaking the traditional barriers for the technology enablement and business acceleration**, promoting the usage of **Open Source** technologies and **standards** to accelerate businesses, Increase competitiveness and facilitate the diversification of the local economy through **scalable open, reliable and disruptive smart solutions**.

By facilitating scientific research collaborations, entrepreneurship culture, access to venture capitalists, training and mentoring, among many other benefits, **iHubs further optimize existing resources and drive up local economies**.

FIWARE iHubs: the one stop shop for digital innovation, education and business growth

FIWARE iHubs focus on building communities that will, in turn, enable local digital businesses to thrive not only at a regional but on a global level. They support companies, cities and developers in their innovation and digitalisation journey by offering **easy access to Open Source technologies, business development support and community building.**

The main challenge for companies, cities or territories willing to be **more competitive in the current digital economy** is the lack of internal resources to access disruptive technologies, tools and solutions. When knocking on a FIWARE iHub door with an idea in mind, rest assured that you won't leave empty-handed. Rather, you will leave with a way forward.

Community Building and International visibility



Enabling Digital Businesses



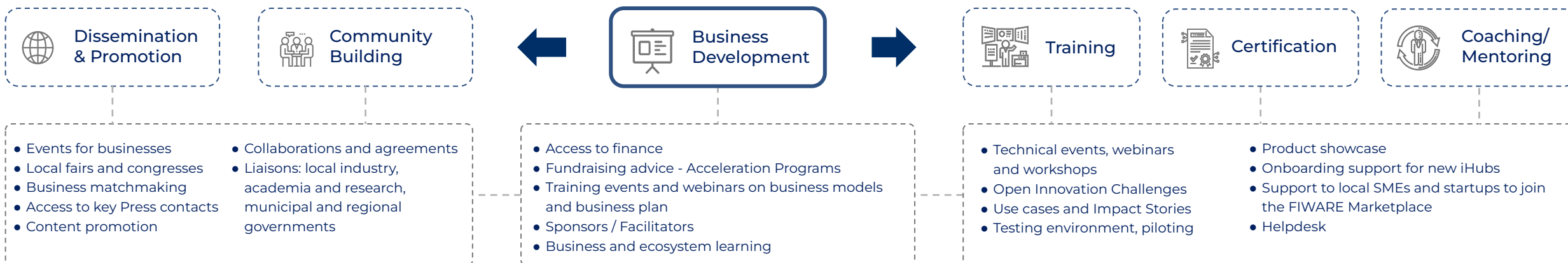
Technical Training, Coaching and Mentoring



Leadership

Growth

Enablement



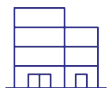
FIWARE iHubs in a nutshell

- 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



Activities and resources

In order to assure an adequate level of quality for iHubs, a set of activities have been defined and must be carried out by iHubs.



iHub Center

Activities

- Dissemination / Events
- Customer service
- Networking meetings (with companies)
- FIWARE coaching session for SMEs and startups



iHub School

- Training and workshop events: advanced and expert
- Enterprises mentoring (online/onsite meetings)
- SMEs and startups incubation (onsite - full time)
- New pilots and prototypes



iHub Lab

- Workshops for testing and certification of 'Powered by FIWARE' solutions and FIWARE-ready technologies
- Testing of 'Powered by FIWARE' solutions and FIWARE-ready technologies
- Setup of showcases
- Certification activities



iHub Business Mentor

- Event promotion
- FIWARE showroom
- Business matching: B2B, B2C
- Facilitated B2B meetings for SMEs
- Deployment of FIWARE pilots
- Communication and dissemination with local/region media publications
- Startups engagement on Data Economy strategies



iHub Community Creator

- Facilitates connection to:
- Local industry: working groups with clusters and associations
 - R&D: university labs, training workshops for teachers, students
 - Local public authorities: training workshops for municipal staff
 - Active participation: FIWARE iHub Committee, FIWARE Community events, DevRel Program
 - Cross promotion of solutions and services
 - Certification of new FIWARE iHubs

Resources

- | | | | | |
|---|---|---|---|--|
| <ul style="list-style-type: none"> • Physical venue • Audiovisual equipment • Technical equipment • FIWARE branded space • FIWARE ready-to-use promo materials • Dedicated FIWARE staff | <ul style="list-style-type: none"> • Physical space for running workshops, hackathons, training courses • IoT devices to be used during training sessions • Smart Lab: Smart City Lab, Smart Industry Lab, Smart AgriFood Lab • Operated set of community user accounts on FIWARE Lab for supporting activities • Dedicated staff for training/coaching activities | <ul style="list-style-type: none"> • Operated environments for running testing 'Powered by FIWARE' solutions • Operated environments for running certification of 'Powered by FIWARE' solutions and FIWARE-ready technologies • Showroom for 'Powered by FIWARE' solutions and FIWARE-ready technologies • Dedicated staff for testing/certification activities | <ul style="list-style-type: none"> • Devoted support in managing FIWARE iHubs-related content on the FIWARE website • Dedicated social network manager • Regular featured blog posts • Connection to local event organizers • Connection to leading fairs • Connection to relevant press contacts | <ul style="list-style-type: none"> • Agreements with local industry clusters or associations, technology parks, corporations • Universities, technological or research institutions, business schools, city councils, regional governments, public companies |
|---|---|---|---|--|

iHubs services

Premium Services ★★★

Advanced Services ★★

Standard Services ★

Basic Services

- | | | | |
|---|---|--|--|
| <ul style="list-style-type: none"> • Teaching and coaching through dissemination events • Active participation in fairs and congresses: FIWARE and startups/SMEs promotion • Liaison with local industry: organising workshops with businesses and associations • Physical venue to host and support presentations • FIWARE-branded space and ready-to-use promotional materials | <ul style="list-style-type: none"> • iHub platform for testing 'Powered by FIWARE' solutions and FIWARE-ready technologies • The organization of FIWARE dissemination events in collaboration with local universities • Basic workshops for trainers, research groups and public servants • Deeper collaboration with other iHubs • Promotion of FIWARE Accelerator programmes • FIWARE Lab user accounts • iHub staff for FIWARE training/coaching and FIWARE testing/certification activities • Extensive connections to local industry and public authorities • Agreements in place with technology parks and city councils | <ul style="list-style-type: none"> • Training workshops for teachers, students, research groups and public servants: advanced/expert level • Online/on-site business mentoring • iHub School – public open space: workshops, hackathons, training courses and a Smart Lab • 'Powered by FIWARE' solutions and FIWARE-ready technologies showroom and testing in demo phase • FIWARE working groups with local industry, academia and public authorities, enterprise associations and clusters • Active participation within the FIWARE Community • FIWARE Global Summit and FIWARE community-related events • Co-promotion of product/services through other iHubs • FTE 1.0 staff • Active contribution to FIWARE.org • Agreements in place with local industry, academia, research institutions, public administrations | <ul style="list-style-type: none"> • Training and workshop events at expert level • SMEs/startups mentoring and incubation • Support the development of FIWARE pilots and prototypes in the market • Certification of 'Powered by FIWARE' solutions, FIWARE-ready IoT devices and software enablers, developers and trainers • FIWARE-led dissemination events supporting SMEs to reach customers, growing strategies and visibility in local and regional media • Showroom with products in pilot and production/commercial phases • Social Media manager and collaboration with FIWARE Foundation's Community Managers for social media activities • FIWARE Community: active contribution to the FIWARE iHub Committee, DevRel programmes • Certification: offers product certification services to other FIWARE iHubs and certificates certifiers • Agreements with regional governments |
|---|---|--|--|

We think (and act) big for your benefit

Think Global

Break the boundaries and allow members of your community to innovate with FIWARE technologies and hence, gain global positioning; attend world class events as a FIWARE co-exhibitor and partner

Help grow the community of developers adopting and contributing to FIWARE at a global level; benefit from multi-partner strategic cooperation which also includes partners from other parts of the globe

Join the global community of FIWARE Experts and/or Evangelists; meet and collaborate with the movers and shakers of the digital revolution worldwide

Act Local

Become a skills-based Competence Center promoting FIWARE technologies in your region; bring added value to the local tech and research ecosystem

Be the regional doorway for innovation in the development of smart solutions and services, integrating IoT, AI, Big Data, blockchain, Open Source technologies

Become the local technical lab testing and certifying FIWARE solutions as well as offering coaching, training and consultancy for businesses of all sizes

FIWARE iHubs' vision and mission

Vision

- FIWARE iHubs aspire to be the **go-to-place** for problem-solvers and innovators who care about the smarter future and their communities
- By understanding the actual needs of companies and institutions, FIWARE iHubs shall become **collaborative spaces where working collectively can supercharge business performance**
- iHubs aspire to be **forerunners of closer cooperation**: startups can provide established companies with fresh ideas and established companies can give young startups advice and facilitate networking
- FIWARE iHubs to strive to match local market needs with the skills of the FIWARE Community, boosting the growth of the ecosystem as a whole
- FIWARE iHubs to serve as platforms for businesses to engage with global market leaders and potential local and foreign investors
- FIWARE iHubs are to be the helping hand for entrepreneurs in need of access to the latest relevant knowledge, expertise and technology for testing when building their products, processes or business models

Mission

- Equipping the iHubs to support the growth and consolidation of the FIWARE Community by introducing the technology to interested parties - public administrations, companies, entrepreneurs, startups, educational establishments and citizens - on a local level
- Supporting the development of the entrepreneurial ecosystem in different sectors and initiatives for the creation of new FIWARE solutions and their adoption into the market
- Helping iHubs to gain an international reputation that is attractive for international startups, scientists, companies and investors
- Bringing the FIWARE technology and its benefits closer to potential consumers (institutions, large companies, agricultural cooperatives, etc.) on a global level
- Equipping the iHubs with all the necessary tools to allow them to instruct, educate, support and advise those interested in FIWARE, turning them into the eyes and ears of the FIWARE ecosystem

The FIWARE iHubs Network

● FIWARE Members

● iHub Locations

Al Madinah	Huelva
Amersfoort	La Plata
Athens	La Rioja
Atlanta	Lund
Austin	Madeira
Azores	Medellín
Badajoz	México City
Balearic Islands	Miami
Barcelona	Mikkeli
Barretos	Montevideo
Bogotá	Naples
Brookline	Perugia
Casablanca	Saint-Quentin
Cologne	Santa Cruz de Tenerife
Fuerteventura	Seville
Gatineau	Sterling
Geneva	Tokyo
Grasse	Tunis
Herne	Wolfsburg

72

Americas

Europe 432

23

Africa

84

Asia

5

Oceania

Our network is your springboard /1

iHub	Smart Domains	Location	Service Level
FIWARE Zone	AgriFood, Cities, Industry, Logistics	Seville/Málaga, Spain	Premium Services
FIWARE Space	AgriFood, Cities, Energy	Badajoz, Spain	
FiiHub Canary Islands	Cities	Tenerife, Canarias, Spain	Advanced Services
Future City iHub	Cities	Amersfoort, the Netherlands	
Ciudades del Futuro iHub	Smart Cities	La Plata, Argentina	Standard Services
DigiCityConnect	Cities	Atlanta, USA	
FIWARE Innova iHub	AgriFood, Cities	Perugia, Italy	
FIWARE OIL iHub	AgriFood, Cities, Industry, Water, Energy	Lund, Sweden	
Faubourg Numérique	AgriFood, Cities, Industry	Saint Quentin, France	
iHub FIWARE Bridge	eHealth, AgriFood, Energy, Water	Tunis, Tunisia	
La Lonja de la Innovación	Logistics, Water	Huelva, Spain	
Maroc Numeric Cluster	AgriFood, Cities, Energy, Industry	Casablanca, Morocco	
A. Castro Servicios & Tecnología	AgriFood, Cities, Energy	Montevideo, Uruguay	Basic Services
ATIO	AgriFood, Water	Barcelona, Spain	

Our network is your springboard /2

iHub	Smart Domains	Location	Service Level
DIHBAL-TUR	AgriFood, Industry, Tourism	Balearic Islands, Spain	Basic Services
FiiHub Azores DIH	AgriFood, Cities	Lagoa, Azores, Portugal	
Hellenic FIWARE iHub	AgriFood, Cities, Energy, Industry, Sustainability	Athens, Greece	
iHub Base	Cities	Tokyo, Japan	
IoT Lab iHub	AgriFood, Cities, Energy, Spaces, Water	Geneva, Switzerland	
LaNIF	eHealth, Cities	México City, México	
Madeira FiiHUB FIWARE iHub	AgriFood, Cities, Energy, Industry, Tourism	Funchal, Madeira, Portugal	
MEDiHub	Cities, Culture, Heritage, Sea, Tourism	Naples, Italy	
MOA GLOBAL	eHealth, AgriFood, Cities, Logistics	Barretos, Brazil	
Astrid	Cities, Industry, Mobility	Wolfsburg, Germany	Incubated
Centifo Hub	AgriFood, Sustainability	Grasse, France	
Detecon FIWARE iHub	eGovernance, Cities, Energy, Industry	Cologne, Germany	
IDEASFORUM	Cities, Energy	Monheim am Rhein, Germany	
Madinah Innovation Lab	eHealth, AgriFood, Cities, Industry, Tourism	Al Madinah, Saudi Arabia	

Our network is your springboard / 3

iHub	Smart Domains	Location	Service Level
Marso iHub	Cities, Industry	Bogotá, Colombia	Incubated
MindfulTech Institute	Community	Gatineau, Canada	
Nivid Technologies	Cities, Energy	Sterling, Virginia, USA	
North Iberia FIWARE iHub		La Rioja, Spain	
Open MemoryLab FIWARE iHub	AgriFood, Cities, Energy, Industry, Water	Mikkeli, Finland	
Pleiades IoT Innovation Cluster	Cities, Energy, Industry, Logistics, Tourism	Athens, Greece	
Smarta Byar Smart Village	Cities	Brookline, Massachusetts, USA	
The Texas Project iHub	eHealth, Cities, Energy, Industry, Water	Austin, Texas, USA	
TOURiLab	Sustainability, Tourism	Fuerteventura, Spain	
UPB FIWARE iHub	AgriFood, Cities, Energy, Industry, Water	Medellín, Colombia	
Urban SP	Cities, Environment, Mobility, Safety and Security	Miami, Florida, USA	

Get firsthand access to a growing and international innovation ecosystem



Your first choice for building the smart digital future

- 8.000+** Developers using FIWARE
- 610+** Members from **63** countries
- 250+** Solutions in FIWARE Marketplace
- 350+** Smart Cities References
- 150+** Open Source projects
- 35+** Global Strategic Partnerships
- 39** FIWARE iHubs
- 2** Federated FIWARE Lab Nodes



Think Global, Act Local

- 100+** Evangelists
- 270+** Supporting institutions *
- 1.200+** Activities (training, coaching, liaisons)
- 1.100+** Entities impacted: Universities, public administrations, private companies
- 8.800+** People impacted from universities, public administrations, private companies
- 30+** Global Leading Events p.a.
- 13.000+** Social media followers

* Municipalities, cities, public institutions, local industry and tech parks connections, academia and research.

FIWARE helps you to set up, enrich and grow your service portfolio

Technology Readiness

- FIWARE expertise
- Knowledge exchange
- Ready-to-use Open Source technology and common standards
- Multi-domain experience
- Tech scouting
- Cost effective technology
- Common data model specifications
- Quality labelling
- Cross-border helpdesk

Worldwide Excellence

- International scalability
- Worldwide promotion
- Global partners and alliances
- Accessibility to target markets
- FIWARE Marketplace official certification capabilities

FIWARE Foundation Support

- Interaction with and potential participation in FIWARE Foundation programmes:
 - Evangelist Programme
 - Tech Experts Programme
- FIWARE iHubs Mission Support Committee
- Ready-to-use FIWARE branding guidelines
- Promotion on the FIWARE website: official iHub list
- Extensive connection to the FIWARE ecosystem
- Preferential access to the FIWARE Lab
- Access to international, industry-focused press contacts and ready-to-use marketing materials

Assets at your service to engage with your community

FIWARE Standards

1

Standard API to manage and access context data and data models ensuring interoperability and portability/replicability of smart solutions

FIWARE OS Catalogue

2

Rich suite of curated Open Source components helping to focus on the core added value, develop easier, faster and affordable solutions

FIWARE Training Materials

3

Webinars, easy step-by-step tutorials

FIWARE Lab

4

Free accounts on a cloud testing environment

FIWARE Validation Tools

5

Tools easing 'Powered by FIWARE' and FIWARE-ready validation

FIWARE Experts Certification Program

6

A model for certifying experts you can participate in

FIWARE Marketplace

7

Helping local companies to make their business visible: matching offer and demand

FIWARE Marketing Materials

8

Reusable marketing material designs, FIWARE iHub marketing materials

FIWARE Marketing Programs

9

Benefit from Impact Stories, FIWARE Summits and presence at leading worldwide events

FIWARE Social Media Presence

10

Benefit from dissemination on FIWARE social media channels (Twitter, LinkedIn, YouTube, ...)

FIWARE Ecosystem

11

Share best practises and implementations

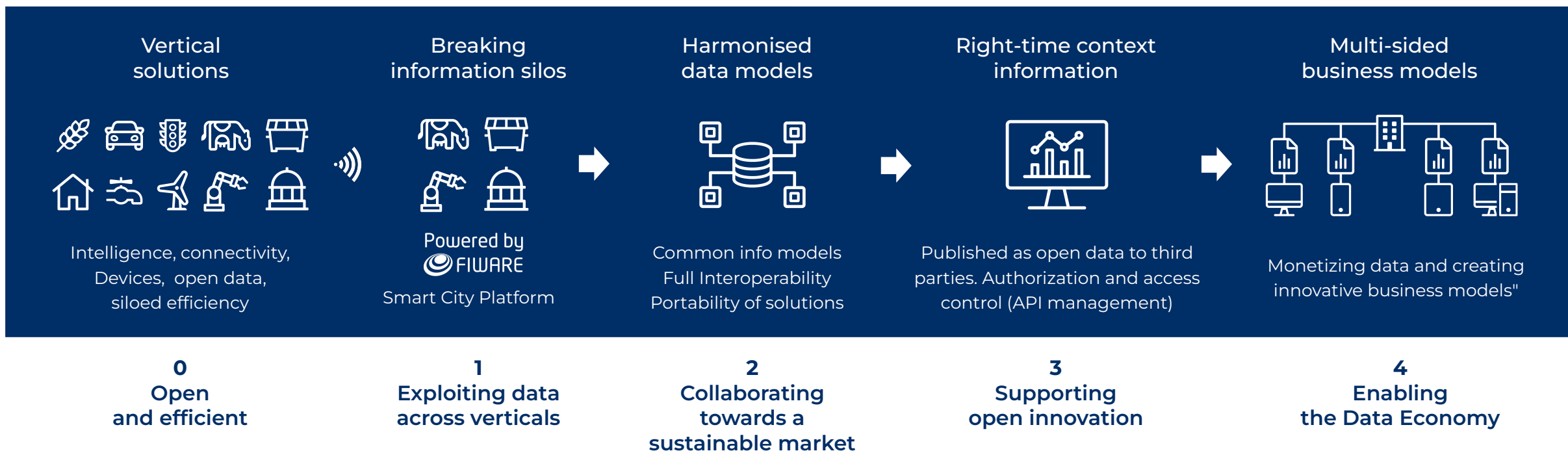
FIWARE Evangelist Programme

12

Privileged connection to a network of experts willing to help

Play a key role within your region by enabling the Data Economy

FIWARE technologies help organizations from different sectors at every step of their transformation journey towards becoming truly smart organisations. They help them to collaborate in the development of a sustainable market for smart solutions, foster open innovation and materialize the vision of a Data Economy. FIWARE iHubs will be the local partners that organizations can leverage to warrant the success of the journey.



Jumpstart your efforts and implement a successful FIWARE iHub

Your FIWARE iHub is devoted to instructing and educating, but also helping and advising local communities, matching the demands of their local market and creating new demands. Applicants must carry out such tasks through a strong multidisciplinary team, with relevant experience in similar activities. Among other criteria, it is necessary that iHub staff demonstrate abilities in technology counselling, using FIWARE technology. iHubs need to demonstrate that they have - or are planning to have - resources to provide such services.

Fiware.org

Visit our website and carefully read the application guidelines

1

Find a physical space

A natural crossing point and workspace in which a community can work in seamless coordination

3

Set up a business model

A sustainable business plan and financial self-sufficiency is critical for success

2

4

Apply

Open Call for FIWARE iHubs remains open throughout the year on fiware.org

Engage with partners

Connect with partners, relevant infrastructures, industry domains and interested parties

5

Contribute

Join the FIWARE community playing an active role

6

Benefit

Become a FIWARE validation center and enjoy the FIWARE members reward program

Grow

Enlarge your community and progress through the rank of FIWARE iHub levels

7

Design your iHub

1

Which kind of entity can set up an iHub?

- Innovation clusters
- Enterprises (large, SMEs)
- Trade associations
- Research and technology organisations
- Innovation brokers
- Higher education institutions: universities, research centers, institutes
- Private non-profit organizations that are engaged in economic development

That are supported by:

- A county or municipality that has a preexisting economic development department or program, or both
- A public development institution such as an investment board or an economic development corporation/organisation

2

How to build your network?

- A business support organization including a workforce development or training organization, institutional partners, incubator or business accelerator, business technical assistance providers, chamber of commerce, and networking organizations that supports innovation
- An educational consortium including technology transfer representatives
- A venture capital network including angel investors
- A business foundation, innovation foundation, science foundation, laboratory research institution, or research and development facility
- A municipal economic development division or department
- A government partner such as a national laboratory

3

iHub coordination

An individual or entity that has agreed to partner with the iHub and is responsible for the following:

- Implementing the objectives of the iHub
- Serving as the primary agent responsible for coordinating services and resources and maintaining the iHub partnerships

Set up a financing model

ORGANISATION TYPE

PUBLIC

Constituted only by public companies

PRIVATE

Constituted by a private company

PPP

A combination of public and private companies, based on an agreement

ASSOCIATION/FOUNDATION

Association of several public or private companies grouped together for a specific purpose

Economic Model

Non-Profit

Profit

FINANCING MODEL

Funding

Multiple: combination of public and private
Public: EU programmes, national/regional R&D&I, other
Private: payment per service, fees, telecom operators

Membership

Regular payment of fees by the iHub members

Selling Services

- Community building
- Strategy development
- Ecosystem building
- Lobbying
- Strategic R&D Contract research
- Provision of technology infrastructure
- Testing and validation
- Incubation/acceleration support
- How to access finance
- Skills and education
- Project development

Partnership

Partnership between interrelated firms, local governments, economic development organizations, educational entities, and industries that collectively drive economic growth within a defined geographic area.

Collaboration

Stimulate partnerships, economic development, and job creation leveraging assets to provide an innovation platform for startup businesses, economic development organizations, business groups, and venture capitalists. Research parks, technology incubators, universities, and federal laboratories, etc...

Create your stable and growing cash flow and revenue streams

FIWARE Marketplace*: Recognized Validation Center



- Official Certification of “Powered by FIWARE” and “FIWARE-ready” labels
- Consultancy and Integration
- Training and Coaching
- Testing / Validation
- Technical services

[Contact us to become a Validation Center](#)

FIWARE Foundation Membership Programme



Your efforts in further expanding the FIWARE ecosystem through the recruitment of new FIWARE Foundation members (in-house, at events and conferences, at workshops and so on) are rewarded.

[Contact us to get the Membership Agreement](#)

Involvement in Funded Programmes



- Collaboration in FIWARE-led regional/national/international funded programmes
- Liaison with the DIH Community
- Raise capital funds with FIWARE's pool of investors and corporates

Base Acceleration: Add-on Programme



- Tailor-made offering to Accelerators. (local administrations, etc.)
- Provision of Technology Infrastructure
- Mentoring, Coaching, Support and Networking
- Startup Equity
- Acceleration as a service

Monetize Your Physical Space



Rent your spaces for meetups, events and presentations or co-working

Partnership and Collaboration Agreements



Take advantage of FIWARE's network of leading industry and strategic partners who can offer additional support and added-value for startups.

* The FIWARE iHubs reserves the right to charge for validation services, in relation to hours spent by the certifying experts, not being able to exceed the maximum rates.

Don't just take our word for it



“As part of the FIWARE Community, we believe in deep, open, democratic cooperation and co-creation with different groups, so that we can innovate in ways that others cannot. We share the FIWARE principles with our community and use it to improve the dialogue between governments, companies and technology professionals. Together, we contribute to solving the challenges of regions, cities, and villages, using the European democratic standards.”

Yvonne Kemmerling, President, Future City iHub (the Netherlands)



“Innova iHub is the first FIWARE iHub in Italy and we are working hard to expand our activities within the region to enable SMEs and governments to use FIWARE technology. This way, technical standards can be raised to European levels, collaborations between different solutions can be further enhanced and innovative solutions (based on FIWARE technology) can flourish. The FIWARE ecosystem is truly engaging and exciting.”

Andrea Cruciani, Co-founder and CEO at TeamDev, FIWARE Innova iHub (Italy)

Join the FIWARE iHub program and be at the forefront of innovation within your region

Contact Us

We are continuously enlarging our global iHub Network.
Here is the key contact at FIWARE Foundation for you to get started:
[Angeles Tejado](#)

Enable a new Data Economy

FIWARE iHubs focus on matchmaking local market solutions with global challenges, accelerating the development, use and commercialization of FIWARE technologies, whilst also nurturing a culture of digital innovation and collaboration at a local level.

Be at the heart of the Community

Our Community is creating value for our smart future. By joining the FIWARE iHub program, you will become, first and foremost, part of the FIWARE Community. We take this seriously: We understand that the driving force of the data economy is the collaboration between the many players in society, not just a single individual or company.

Make a difference

Give rise to your region's innovation movement and inspire an upsurge in tech companies.

Get Right Onboard

Follow us on



Twitter



Facebook



LinkedIn



YouTube

Want to know more about the
FIWARE iHubs? Visit our website:

WWW.FIWARE.ORG

Want to open an iHub?
Please fill in the form:

[APPLY](#)