Enjoy your journey...



Meet FIWARE

Explore our website and organization. Contribute and leverage your business by joining our committees and programmes.



Learn

Our FIWARE online webinars and training programmes will get you up to speed: from single components to how to deploy them best in solutions.



Start the **Developer's** Journey

Get started with your Developer's journey to get an active role and voice in the evolution of the FIWARE framework.



Join our **Projects**

Enhance your experience by sharing knowledge and participating in projects, including the development of showcases. Foster the adoption of the FIWARE reference architecture and data models.



Enjoy discounts and perks from our partners

Discover the benefits and special discounts that you get by being a member. We have a growing number of exclusive offerings for you.

Become a **FIWARE Evangelist**

Help foster the FIWARE adoption and pave the way for the future's data-driven economy.

...across the open (source) waters

Discover how to set up a FIWARE iHub

Our digital iHubs can help you build a network of tech-enabling communities and encourage the formation of internet-based businesses also at a local level.

Check our Success Stories

Learn about the successful work done by others. Discover best practices and best implementations.



FIWARE Lab Nodes

Businesses and individuals can test FIWARE technologies as well as their applications within the FIWARE Lab Nodes, to exploit published open data.



Join the FIWARE Marketplace

Maximise your business potential. Certify your products and offer your services.



Get engaged in driving **FIWARE**

Become a member of our Mission Support Committees and Boards where you can bring your experience and knowledge to steer the direction of FIWARE.

Network and Contribute

FIWARE Global Summits annually gather the FIWARE community and technology users of open source under one roof. Contribute with your expertise.



Become a FIWARE Technical **Expert**

Demonstrate your knowledge and offer your services.



