





Infrachain bridges the gap between a still young and not yet mature technology and the centralized view of regulators and organizations.

CREATING THE ECOSYSTEM

We build and participate in the decentralized data economy by promoting and supporting the take-up of Blockchain and DLTs through operational projects, information sharing and shaping an adoption-friendly framework.

Our Members are companies, public institutions and non-profits from Europe. They are active in Blockchain & IT services, legal and financial services, finance and banking, research, consulting, ...

They all share a common passion for Blockchain and DLTs. They create the ecosystem. They are the ecosystem.



THE INFRACHAIN GOVERNANCE MODEL

Infrachain developed a communitydriven model where the community governs the permissioned infrastructure hosting Blockchain applications.

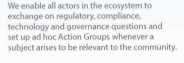
To do so, a strong and transparent governance is set within the community in order to distribute the power among members. The role of the governance rules is to guarantee the independence of actors involved in the operation of Blockchain instances.



OUR COMMUNITY

OUR OBJECTIVE

We strive to bring blockchain ecosystems the same level of governance and compliance than classical environments while keeping the 3rd party distributed trust intact, even in private chains.





OUR GOAL

We aim to support European cross-industry efforts in order to foster the growth and the sustainability of the Blockchain ecosystem.



OUR INVOLVEMENT

Infrachain contributes to the following national and European projects as a partner and/or member:

















INFRACHAIN

INFRACHAIN is a privately driven non-profit organization with public sector support created by the emerging Blockchain-industry.

We are a Blockchain community focusing on issues allowing Blockchain applications to become operational in the current regulatory environment.

A CORPORATE COMMUNITY FOR OPERATIONAL BLOCKCHAIN PROJECTS

We are convinced that Europe needs a vast community of host operators, Blockchain application providers and associated service providers, to reap the full potential of DLTs.

WHY JOIN

INFRACHAIN?



MEMBER BENEFITS

- STRATEGIC BENEFITS

 Position your brand and strengthen your reputation through membership in a community that actively develops the Blockchain ecosystem through operational use cases and
- Full voting rights at general meeting

community-based services



EXPERTISE BENEFITS

- Privileged access to fellow Infrachain members to meet, connect, network, learn, collaborate and partner
- Full access to working groups



BUSINESS BENEFITS

- Business opportunities through third party service requests
- Privileged access and introduction to Infrachain's contact network



BRANDING BENEFITS

- Promotion of your company or institution
- Dedicated member page with logo, link and activity description featured on Infrachain web site



NETWORKING BENEFITS

- Priority speaking opportunities at events and co-sponsored events (according to availability)
- Exclusive access to members-only events



OPERATIONAL BENEFITS

- Free/discounted access to Infrachain's node-as-service offer*
- Opportunity to host an Infrachain node
- Opportunity to participate in operational projects



"Infrachain allows its members to be part of a vibrant local ecosystem. It builds a community dedicated to promote the blockchain adoption in Luxembourg and abroad"

Fabrice Croiseaux CEO, InTech

"Infrachain plays an important role in raising awareness around blockchain in Luxembourg and internationally."

Gary Cywie & Karl Pardaens
Partners. Elvinger Hoss Prussen

"Based on the collaboration with Infrachain, we manage to accelerate the take-up and the go to market of new solutions that are blockchain based."

Frank Roessig Fintech Lead, Telindus Luxembourg



Find more information about our community on **infrachain.com**



Contact us at **info@infrachain.com** for more details about the membership

Copyright @ 2021 Infrachain All Rights Reserved. All logos are trademarks of their respective owners.