

**LF** DECENTRALIZED TRUST



Linux Foundation  
Decentralized Trust

**India ebook**



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# Introduction

In 2024 the Linux Foundation launched LF Decentralized Trust (incorporating the Hyperledger Foundation), in response to the global pace of innovation and adoption for critical decentralized technologies. Our growing community is front and center in advancing these technologies and the applications and networks they power.

## **Building a trusted, decentralized world together**

At the heart of everything we do stands a commitment to open source principles: open development, open governance, and global collaboration. These principles are the foundation for building the infrastructure of a trusted decentralized world.

## **India at the forefront**

India is not just a participant in our mission—it is a driver of our success. With a rapidly growing Web3 ecosystem, a developer community on track to be the **world's largest** by 2028, and strong governmental support for blockchain and decentralized technology adoption, India is a vital partner in shaping the future of digital trust.

Our India members, India Chapter and community are leaders in the LF Decentralized Trust ecosystem. The strategic collaborations forged here are laying the groundwork for scalable, inclusive, and impactful technologies that can be applied globally.

Read on to learn about the contributions, innovations, use cases, and progress of our expert India members including AYANWORKS, Dhiway, Digi Yatra, IDS, Infosys, KBA, KrypC, NPCI, Qila, STPI Apiary, TCS and Wipro, and our exceptional India Chapter.

*“LF Decentralized Trust India members and community are leaders in contributions to our projects, collaboration, and innovation, and our regional India Chapter provides an exemplary platform for ecosystem development and support. We’re excited to work with our India members, Chapter and community to drive the next wave of advancements in decentralized technologies.”*

Daniela Barbosa  
**General Manager of  
Decentralized Technologies  
at the Linux Foundation and  
Executive Director of LF  
Decentralized Trust**





# What is LF Decentralized Trust?



# What is LF Decentralized Trust?

This section provides a high-level overview of Linux Foundation Decentralized Trust.

LF Decentralized Trust is the premier open source foundation for decentralized technology ecosystems. Powered by a diverse and global community, LF Decentralized Trust serves as the neutral home for collaborative development of technologies powering the transition to a digital-first economy.

Decentralized technologies are quickly reshaping markets and disrupting traditional business models and systems. They are modernizing the core infrastructure for finance, trade, government, healthcare, and more. And changing, forever, how we interact, transact, and trust.

Our role is to foster the open development of the technologies that put trust at the center of decentralized systems and applications.

We do this by hosting open source codebases as projects under the proven model of the Linux Foundation, home to many of the world's most important open technology projects and ecosystems.

[Watch the introduction](#)

These projects are conceived and built by the developer community as freely available software that vendors, end user organizations, service providers, start-ups, academics, and others can use to build and deploy decentralized applications and commercial solutions.



## Open Source Development

Open source development is inherently transparent, making it ideal for decentralized technologies. It unites organizations and individuals with diverse needs to collaboratively create shared solutions, forming a strong foundation for mutual success — much like decentralized technologies themselves.

# Fostering Innovation and Impact in India

LF Decentralized Trust's India community has made major contributions to projects like the Reserve Bank of India's Digital Rupee pilot using Hyperledger Fabric, the National Blockchain Framework, and Digi Yatra's digital travel credentials.

These projects showcase the immense potential of decentralized technologies to transform industries including finance, public services, and supply chain.

This work is anchored by LF Decentralized Trust members in India, including:

AYANWORKS, Dhiway, Digi Yatra, IDS, Infosys, KBA, KrypC, NPCI, Qila, STPI Apiary, TCS, Wipro, and more.

We are proud to work with and support our India Chapter's and members' efforts to create a platform for collaboration, mentoring, and technical growth. We are committed to fostering local innovation with global impact.

Together, we are building a more trusted, open, and decentralized world.



## LF DECENTRALIZED TRUST

LF Decentralized Trust projects today are 17 projects across blockchain, identity and cryptography and they have become key technologies in India's infrastructure and industry projects. Some examples include:

- **Reserve Bank of India (RBI)**  
Digital Rupee - Ongoing Pilot phase using Hyperledger Fabric. RBI and various state governments are piloting blockchain use cases, such as land registry, e-governance, and cross-border payments.
- **India's Ministry of Electronics and Information Technology** - National Blockchain Framework [Fabric]
- **Unsolicited communications- Anti Spam** [Fabric]  
Telecom Regulatory Authority of India (TRAI)
- **Digital Travel Credentials - DigiYatra** - Air travel credentials for over 4 million travels to date - [Aries]
- **Central Board of Secondary Education (CBSE)**- verification of academic certificates [Fabric]
- **Supply Chain and Logistics**: India's massive supply chain sector is a leader in blockchain-driven transparency and efficiency improvements. e.g Karnataka State Drug Logistics and Warehousing Society [Fabric]

# LF Decentralized Trust Projects

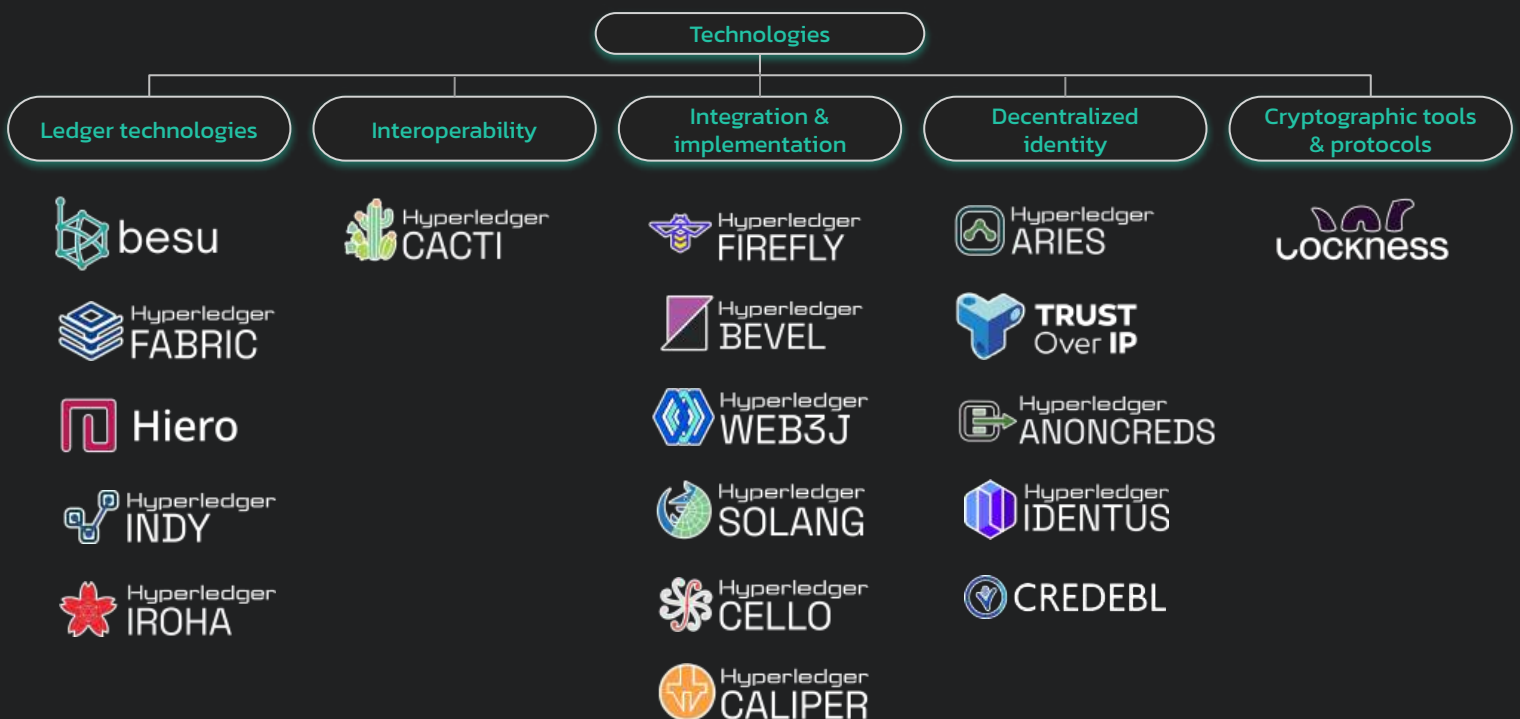
LF Decentralized Trust **projects** power leading enterprise solutions, and they are all open source and community-driven. Our projects are leading technologies in areas including ledger, interoperability, integration and implementation, decentralized identity, and cryptographic tools and protocols.

A "project" refers to a collaborative effort aimed at achieving a specific goal. Each project has a unique name, developer community, and objectives. The **Project Lifecycle** consists of six possible states between Graduated and Incubating.

Graduated projects like Besu and Hyperledger Fabric form the cornerstones of our ecosystem. As our projects continue to mature, they drive real-world adoption and prove their value as essential tools for distributed ledger technology solutions across industries.

We continue to welcome new projects to the LF Decentralized Trust umbrella, which are at the forefront of innovation in digital trust and drive advancements in key areas such as identity, governance, key management and developer tools.

LF Decentralized Trust **Labs** provides a space (i.e., GitHub repos) where work can easily start without the creation of a project - playing a critical role in fostering innovation and experimentation. As incubators for early-stage ideas, Labs provide a safe, collaborative environment to explore emerging technologies, validate concepts, and lay the groundwork for advancements in decentralized trust.



# LF DECENTRALIZED TRUST

## INDIA CHAPTER

Since its inception in 2018, LF Decentralized Trust's India Regional Chapter (launched as Hyperledger India Chapter) has been a trailblazer, setting benchmarks in community engagement and project contributions.

Today, with over 15,000 active members across 12 vibrant meetup groups, the chapter supports the growth of local talent and influences global initiatives.

The India Chapter is responsible for growing the community in India, promoting contributions to projects, and providing a platform for collaboration, education, mentoring, and support.

The chapter is ably led by co-chairs Kamlesh Nagware, Vikram Sharma and Ankita Patidar.

Other chapter leaders include: Government lead Garima Singh, Events & Engagement co-leads Ritu Jain and Kartikey Kashyap, who is also Developer Advocate lead, and Student Society lead Dr Anasuya Threse Innocent.

[See the India Chapter leads here](#)

India Chapter members hold leadership roles with LF Decentralized Trust at the global level, including as maintainers and contributors across projects and as chairs and contributors in special interest groups and working group activities.

The LF Decentralized Trust India Chapter nurtures the next generation of developers and users of decentralized technologies, with an active and engaged Student Society.

The chapter runs a wide variety of valuable events, such as meetups, webinars, hackathons, weekly calls and more.

Recent events include:

- [Hyperhack 2024](#)
- [Blockchain TechFest 2024](#)
- [Women in Blockchain 2025](#)





# LF DECENTRALIZED TRUST

## INDIA CHAPTER

Contributions from the LF Decentralized Trust India Chapter and community include:

1. 20+ maintainers, 100+ contributors across LF Decentralized Trust projects, Labs and other documentation
2. In 2025 AYANWORKS contributed and maintains leading decentralized identity platform CREDEBL
3. Hyperledger Web3j maintainer
4. 7% Besu contributors
5. Technical Advisory Committee (TAC) members
6. 5+ international Mentorship Program mentors
7. 6+ Mentorship Program mentees
8. LF Decentralized Trust Lab steward
9. Chairs of Special Interest Groups including the Telecom SIG and Healthcare SIG

# 6

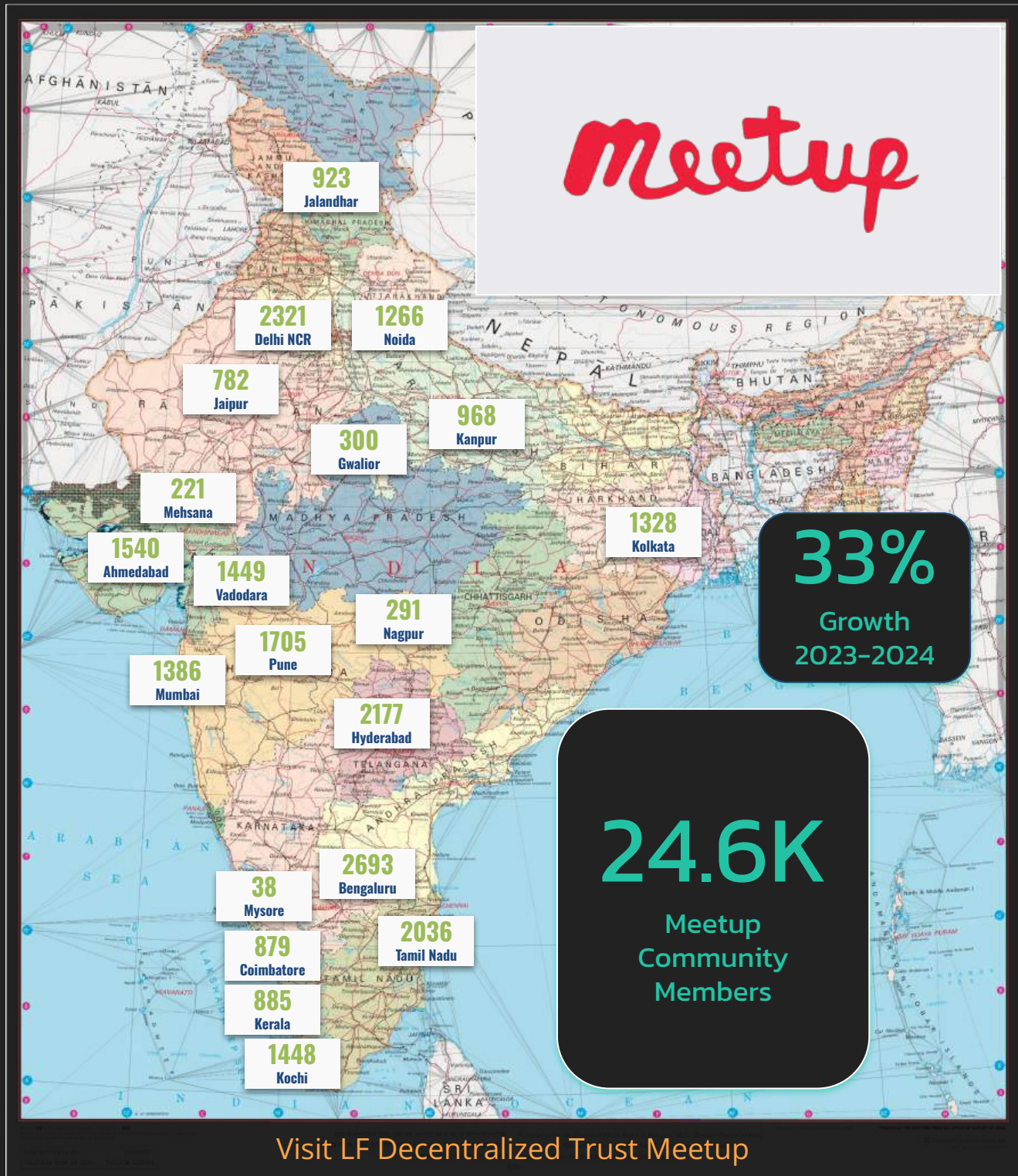
Years growing the India community



# LF DECENTRALIZED TRUST



Meetup is a social media platform for hosting and organizing in-person and virtual activities, gatherings, and events. The LF Decentralized Trust Meetup community has over 116K global members including many large and active groups across India that are core to the regional chapter.



# LF DECENTRALIZED TRUST

## MENTORSHIP PROGRAM

The LF Decentralized Trust **mentorship program** provides a structured, hands-on learning opportunity for developers - fostering knowledge transfer, skill development, and community growth.

The program empowers the next generation of contributors while strengthening collaboration and innovation across the ecosystem. It helps to develop careers and progress our projects.

Developers from India significantly advance LF Decentralized Trust projects through contributions and participation in mentorship programs. Around 45% of graduated mentees in 2024 were from India, underscoring their key role in the community.

Mentors from India are leaders with expertise and experience from member companies and community, including:

- Dr Anasuya Threse Innocent, BiniWorld Innovations
- Nischal Sharma, Web3Labs
- Sandeep Nishad, IBM
- Venkatraman Ramakrishna, IBM
- Vinod Panicker, Wipro

Recent mentees from India include:

- Arindam Dutta, New Jersey Institute of Technology
- Pratham Sikka, Guru Gobind Singh Indraprastha University
- Pratiksha Sankhe, now employed at BNY
- Raju OWK, now employed at NPCI
- Sanket Teli, Indian Institute of Information Technology Nagpur
- Shashank Kumar, Indian Institute of Technology (Banaras Hindu University)

**+45%**

**of global mentees  
are from India**



**Raju Owk**

**Mentorship Spotlight: BiniBFT  
Implementation - The Optimized BFT on  
Fabric**



**Shashank Kumar**

**Mentorship Spotlight: Hyperledger Web3j -  
Enhancing Android Support with Updated  
Web3j-android Integration**

# Community and Collaboration with LF Decentralized Trust

The LF Decentralized Trust community - including our many community members in India - drives the advocacy, development, and deployment of decentralized technologies.

The LF Decentralized Trust team closely tracks initiatives and projects leveraging these technologies. Learn more about deployments and advancements here:

- [Case studies](#)
- [Use case tracker](#)
- [Member webinars](#)

There are many ways you can get involved:

- Become a member - LF Decentralized Trust members are leaders and stewards of the technologies ensuring the resilience, security, and longevity of critical systems. [Learn more about membership.](#)
- Download and learn more about our [Projects.](#)
- Participate in our open communities, like our [special interest groups.](#)
- Deep dive into projects with [training and certifications.](#)
- Attend other [LF Decentralized Trust events and webinars.](#)

Community  
driven

[Get started today >](#)



# AYANWORKS contributes CREDEBL

LF Decentralized Trust is thrilled to welcome a project contributed from India - CREDEBL, developed and maintained by General Member **AYANWORKS**.

**CREDEBL** is a leading platform for Decentralized Identity and Verifiable Credentials management. Launched in 2023, CREDEBL has made significant impact, including deployments in Bhutan's National Digital Identity (NDI) and Papua New Guinea's SevisPass Digital ID.

CREDEBL simplifies and secures the management of Decentralized Identity and Verifiable Credentials. It is designed to be multi-tenant, agent-agnostic, and ledger-agnostic, providing flexibility to integrate with various Verifiable Data Registries, DID methods, and VC formats.

It is recognized as a Digital Public Good by the Digital Public Good Alliance.

Key Features of CREDEBL:

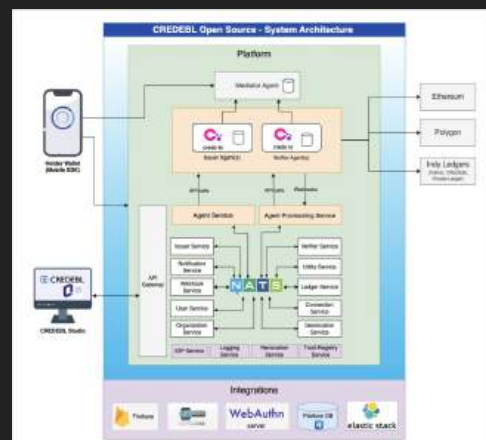
- Population-Scale Architecture
- User-Centric Features
- Privacy-by-Design
- Built on Open Standards
- Decentralized Digital ID & Verifiable Credentials
- User Consent for Verification
- Aligned with various data privacy requirements



By becoming an LF Decentralized Trust project, CREDEBL gains access to expanded resources and support - strengthening its mission to transform digital identity management within a collaborative open-source ecosystem.

The **CREDEBL community** invites developers, enterprises, governments and individuals worldwide to collaborate:

- Contribute to the Codebase
- Support the Community: Engage on **GitHub**, **Discord**, and other channels
- Adopt: Start using CREDEBL to manage Verifiable Credentials and Digital IDs in a secure, scalable way



# Certified Service Providers and Training Partners

**The LF Decentralized Trust Certified Service Provider (CSP)** program is a pre-qualified tier of vetted service providers that have deep experience helping enterprises successfully adopt LF Decentralized Trust technologies.

CSP partners offer LF Decentralized Trust project support, consulting, professional services, and training for organizations embarking on their development and deployment journeys.

The CSP program ensures that enterprises get the support they're looking for to roll out new applications quickly and efficiently, and feel secure that there's a trusted and vetted partner available to support their production and operational needs.

**LF Decentralized Trust members in India who are CSP partners include IDS, Infosys, KrypC and Wipro.**

**LF Decentralized Trust Training Partners** offer instructor-led classes and custom workshops featuring LF Decentralized Trust technologies to help meet the growing need for professionals with decentralized technology skills.

**Our training partners in India include IDS, Infosys and Kerala Blockchain Academy.**

Linux Foundation Education, in collaboration with LF Decentralized Trust, offers free introductory courses on decentralized systems and identity solutions.

For those ready to advance, there are paid, self-paced training and performance-based certification exams, including specialized courses on technologies like Besu and Hyperledger Fabric.

[Visit CSPs >](#)

[Visit training partners >](#)





# LF Decentralized Trust India Members

Regional Focus. Global Services.



**LF** DECENTRALIZED TRUST  
GENERAL MEMBER

Since: 2017

Wipro Limited is a leading global information technology, consulting and business process services company, delivering cutting-edge blockchain offerings and solutions by leveraging other next-gen technologies like AI, AR/VR, and IoT.

Wipro is an industry leader in Blockchain Ecosystem services, Advisory and Consulting services, Product and Platform services, and Application services.

Wipro's DICE ID platform, built on Hyperledger Aries and Indy, has been leveraged to establish **Trust Ecosystems**.

**LF** DECENTRALIZED TRUST  
CERTIFIED SERVICE PROVIDER

"Our customers are increasingly looking at LF Decentralized Trust Technologies to build enterprise-grade blockchain solutions for specific industry use-cases. Additionally, Wipro's open-source services, expertise and solutions add value to our Hyperledger based blockchain offerings. We look forward to investing in crowdsourced innovation and open collaboration as part of our efforts in the community. Our Skill Credentials Ecosystem built on DICE ID platform using Hyperledger technology has clocked 1.4 million transactions and comprises 130+ ecosystem members so far and is growing."

**Deepesh Gandhi**  
Global Head of Blockchain  
Practice, Wipro Limited





KrypC is a global technology solutions provider specializing in secure, enterprise-grade blockchain solutions.

With a focus on delivering measurable business value, KrypC helps enterprises simplify complex processes, enhance data security, and drive innovation.

Its low-code, domain-agnostic platforms enable organizations to build, deploy, and scale blockchain solutions with minimal cost and effort. By integrating blockchain, IoT, and AI, KrypC empowers businesses to solve critical challenges, improve efficiency, and create sustainable, future-ready solutions.

Member webinar: **Harnessing Permissioned Blockchains for Security and Compliance in Healthcare Data Management**

Member case study: **taXchain provides a faster, better, cheaper way to complete EU tax forms using Hyperledger Fabric**



"At KrypC, we believe decentralized technologies are the cornerstone of a more efficient and transparent future. By integrating blockchain solutions into diverse industries, we enable unparalleled efficiency, traceability, and trust. Leveraging Hyperledger Fabric under the Linux Foundation umbrella, we have delivered scalable, flexible networks like MineHub and taXchain, powered by our low/no-code KrypCore Web3 platform. With dynamic participant management, zero-downtime updates, and rapid feature deployment, KrypC empowers enterprises to unlock the full potential of blockchain technologies."

**Ravi Jagannathan**

**Founder and CEO,  
KrypC Technologies Pvt Ltd**





**DLF** DECENTRALIZED TRUST

GENERAL MEMBER

Since: 2021

Information Data Systems (IDS) is a global leader in blockchain and emerging technologies, dedicated to orchestrating digital transcendence and building a computable economy.

As one of the 15 Hyperledger Certified Service Providers worldwide, IDS has designed and delivered the official Certified Hyperledger Fabric Practitioner course. We are the Knowledge Partner of STPI APIARY, India's only blockchain-focused Centre of Entrepreneurship backed by MeitY and the Government of Haryana, to enable blockchain startups to build on Hyperledger Frameworks for enterprise use cases.

IDS operates across key sectors, including GovTech, BFSI, healthcare, and education, offering cutting-edge solutions in blockchain, AI, digital twins, and extended reality. Through initiatives such as Bharat Blockchain Network and Polyversity, IDS is fostering decentralized ecosystems and empowering enterprises, governments, and academia to embrace the future of trust-driven digital innovation.

Member Webinar: **IDS: Bharat Blockchain Network - World's Largest Academic Consortium Network**



"At IDS, we are shaping the future by building decentralized ecosystems that empower businesses and institutions with trust, transparency, and scalability. Our work spans across key sectors, integrating technologies like blockchain and AI to drive sustainable innovation. With strategic initiatives like the Bharat Blockchain Network and Polyversity, IDS is committed to enabling a new era of digital trust and economic resilience."

Voruganti Aravind

**Global Vice President,  
Blockchain Practice &  
Emerging Technologies,  
Information Data Systems  
(IDS) Inc**



**DLF** DECENTRALIZED TRUST

CERTIFIED SERVICE PROVIDER

**DLF** DECENTRALIZED TRUST

TRAINING PARTNER



**LF** DECENTRALIZED TRUST  
GENERAL MEMBER  
Since: 2022

**LF** DECENTRALIZED TRUST  
CERTIFIED SERVICE PROVIDER

**LF** DECENTRALIZED TRUST  
TRAINING PARTNER

Infosys, a global leader in digital services, empowers 310,000+ professionals to drive innovation across 56+ countries. For over 8 years, its Blockchain and Web3 practice has focused on decentralized ecosystems and digital assets, offering services like strategy, design, implementation, operations, and training.

Infosys enables seamless transitions from ideas to operational networks across industries like banking, financial services, and government. Its clear vision, strong strategy, and execution excellence set it apart.

Watch the in-depth webinar **Driving process transformation in public services** where Infosys share their experiences accelerating blockchain adoption for government use cases. Featuring Liz Tanner, Secretary of Commerce for Rhode Island, who also shared her vision and insights on leveraging decentralized technologies to transform citizen experiences.

Also, recently we hosted LF Decentralized Trust's India Chapter **meetup** in our Bengaluru Campus to much fanfare.



Infosys Mysore Campus



**TATA  
CONSULTANCY  
SERVICES**

**LF** DECENTRALIZED TRUST

GENERAL MEMBER

Since: 2024

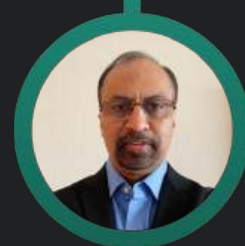
Tata Consultancy Services is an IT services, consulting and business solutions organization that has partnered with many of the world's largest businesses in their transformation journeys.

Quartz™, from TCS, provides foundational technology, tools and business components that harness the power of next-gen technologies including DLT, AI/ML for organizations across varied industries. Quartz™ creates an end-to-end solution experience addressing the entire value chain including development, integration and governance of ecosystems.

As a key contributor to LF Decentralized Trust, TCS leverages its expertise across diverse industries - including Banking, Capital Markets, Insurance, Manufacturing, Public Services, Energy & Utilities - to advance decentralized technologies.

"We are excited to join LF Decentralized Trust and look forward to contributing and learning from the experiences of this vibrant global community. We believe blockchain is a foundational technology that will see widespread adoption by governments, businesses, and society. This engagement will help us partner with our customers in the creation of innovative business ecosystems that can benefit from the trust and transparency this technology delivers."

R Vivekanand  
**President BFSI Products & Platforms,**  
**TCS**





AYANWORKS Technology Solutions is a leading software development company specializing in blockchain consulting and Decentralized (Self-Sovereign) Identity solutions.

With deep expertise in decentralized identity, verifiable credentials, and blockchain technologies, our solutions are designed for population-scale implementation.

Founded in 2015 and headquartered in Pune, India, we have built a strong reputation for delivering innovative solutions and fostering trusted, long-term relationships with clients worldwide.

**CREDEBL** is used for digital id programs in Bhutan and Papua New Guinea, while our blockchain-based verifiable credentials services are used in Canada, Germany, France, and more.

"AYANWORKS is dedicated to positively changing the status quo of every individual & organization's digital sovereignty via privacy-enhancing digital transformation so that everyone has a sovereign, secure, sustainable, verifiable digital identity & data associated with it, resulting in higher Digital Trust. Our dedication to decentralized identity is recognized in various forums. Recently, LF Decentralized Trust adopted our product, CREDEBL. We also secured Rank 2 at the Hedera India Hackathon with a Grant of USD 2,50,000 & received the Bharat Blockchain Industry Excellence Award at the Bharat Blockchain Yatra."

**Kirankalyan Kulkarni**  
Co-Founder and CEO,  
AYANWORKS



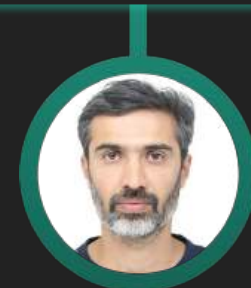
Dhiway is a trust infrastructure company based in Bengaluru, Karnataka, and it is developing an open trust infrastructure for population-scale digital transformation.

As governments, businesses, and citizens pivot towards machine-readable data exchange and AI technologies become more commoditised, the foundational trust layer enabled by the CORD Blockchain presents ways in which trustworthy data can be exchanged and high-assurance digital identifiers drive the flows.

The open-source CORD Blockchain project on GitHub is where the community of contributors come together to build impactful solutions for citizens. Data tokenization capabilities enabled by CORD power public registries of information that are critical components of digital governance.

"Authenticity, data integrity, and provenance will become more complex and involve new challenges than we have seen before. Enabling a resilient, scalable, and durable digital trust layer like the Open Trust Infrastructure with CORD Blockchain and Decentralised Directory Protocol is essential to building services that can distribute and even monetise data at scale. At Dhiway, we have consistently been in upstream communities for standards development, projects, and infrastructure. We look forward to the LFDT India Community enabling a better understanding of the concept of digital trust and the incubation of ecosystems."

Amar Tumballi  
Co-Founder & CTO  
Dhiway





Qila.io is a pioneering Web3 SaaS provider, leveraging proprietary private cloud infrastructure in India, Dubai, and the US to deliver secure and scalable blockchain platforms.

Its Fabric-based offerings, ARK (multitenanted) and ARK+ (dedicated), enable enterprises to seamlessly integrate blockchain into their operations.

Additionally, Qila offers PrivaSea, an enterprise wallet that allows customers to manage tokenized assets such as NFTs and FTs.

Qila's solutions are designed to simplify blockchain adoption, helping businesses innovate while staying secure and future-ready.

"At Qila, we are empowering businesses to unlock the potential of blockchain and tokenization, driving innovation and efficiency across industries. Qila has successfully enabled enterprises to adopt blockchain seamlessly while reducing costs and improving operational transparency. Our mission is to simplify Web3 adoption and pave the way for a decentralized and sustainable future, transforming industries ranging from Clinical Trials to Supply Chain with real-world, scalable solutions."

Sid Ugrankar

CEO,  
Qila



# Associate Members

**DLF** DECENTRALIZED TRUST  
ASSOCIATE MEMBER

**National Payments Corporation of India (NPCI)** is the central body responsible for overseeing retail payments and settlement systems in India. NPCI was established by the Reserve Bank of India (RBI) and Indian Banks' Association (IBA) and uses technology innovation to achieve greater efficiency and accessibility of payments systems. NPCI has been instrumental in developing a range of products that have revolutionized retail payments systems, including the Unified Payments Interface (UPI). NPCI has always been a strong proponent of decentralized protocols and technologies and actively engaged in R&D and technology contribution in the Hyperledger Fabric project and its community.



Member since:  
2023  
[npci.org](https://npci.org)

**Digi Yatra Foundation** launched Digi Yatra in 2022, revolutionizing airport travel with seamless, contactless passenger journeys. Coordinated by India's Civil Aviation Authority, it leverages facial recognition technology while prioritizing privacy by avoiding centralized credential storage using the concept of Self Sovereign Identity. This industry-led initiative with a user base of more than 11 million enhances security, efficiency, and convenience for travelers and is currently live at 24 airports across India.



Member since:  
2024  
[digiyatrafoundation.com](https://digiyatrafoundation.com)

**STPI Apiary**, a Centre of Entrepreneurship in Blockchain Technology, is set up in collaboration with MeitY, STPI (Software Technology Parks of India), Govt of Haryana, Padup Venture Private Limited, IBM, Intel, GBA, JCBOSEUST, DCRUST and FITT. It is an initiative to identify and evaluate promising blockchain startups that will be hosted in the STPI Gurugram Incubation Facility.



Member since:  
2025  
[apiary.stpi.in](https://apiary.stpi.in)



# Associate Members

**LF** DECENTRALIZED TRUST  
ASSOCIATE MEMBER

**Kerala Blockchain Academy (KBA)**, under the Digital University Kerala (DUK), is an LF Decentralized Trust Training Partner and Associate Member. KBA delivers targeted blockchain education for a range of learners, including students, professionals, and officials. The academy offers various certified courses including **Hyperledger Fabric** and **Besu**. KBA also focuses on research-driven innovation, protocol development, digital credentialing, and blockchain solutions for enterprises.

**Saintgits College of Engineering**, Kerala, was an early contributor to Hyperledger Fabric documentation translation. It's primary focus is to expose young minds to the world of technology and business, instilling in them confidence and fortitude to face challenges that enable them to excel in their chosen fields.



Member since:  
2018  
**kba.ai**

**LF** DECENTRALIZED TRUST  
TRAINING PARTNER



**SAINTGITS**  
LEARN.GROW.EXCEL

Member since:  
2020  
**saintgits.org**

Walmart Global Tech plays an important role in leveraging advanced technologies to enhance customer experiences and operational efficiency globally.

As a member of Linux Foundation Decentralized Trust, Walmart is committed to collaborating with partners and contributing to the evolution of decentralized technologies.

By focusing on improving transparency and trust in supply chains, Walmart continues to develop innovative efforts to scale compliance and enable resilient, scalable solutions that benefit suppliers and customers worldwide.

“Walmart’s membership in LF Decentralized Trust reflects our shared focus on enhancing supply chain transparency and building scalable solutions. These efforts have been helpful for creating a future-ready, resilient retail ecosystem, allowing us to deliver value to millions of customers globally.”

Som Roy  
**Director, Software Engineering,**  
**Walmart Global Tech**



# LF DECENTRALIZED TRUST

## MEMBER SUMMIT

**Exclusive members-only annual event where industry leaders gather to direct the future**

- ❑ Network with business and technical leaders
- ❑ Brainstorm to advance project scaling
- ❑ Share best practices and lessons

The LF Decentralized Trust Member Summit is an annual, pivotal gathering for innovators advancing secure, openly developed decentralized technologies.

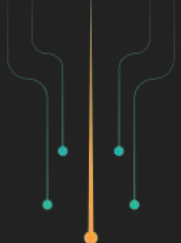
It provides members with a collaborative platform to shape the future of blockchain, cryptography, distributed identity, and related projects through strategic discussions, workshops, and working groups.

By directly contributing to technical roadmaps and governance frameworks, participants align projects with real-world needs while staying ahead of emerging trends.

Members benefit from unparalleled networking opportunities, connecting with global experts across industries like finance, healthcare, and IoT. These collaborations often lead to innovative partnerships and practical solutions that enhance efficiency, security, and scalability.

Ultimately, the event underscores the power of open collaboration, empowering members to co-create technologies that build trust on a global scale. For organizations shaping the decentralized future, the summit is an essential venue for influence, insight, and innovation.





# About the Authors

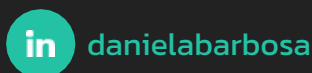


Daniela Barbosa

**General Manager of Decentralized Technologies at the Linux Foundation and Executive Director of LF Decentralized Trust**

Daniela has overall strategic and operational responsibility for staff, programs, expansion, and execution of LF Decentralized Trust's mission. She is a leading voice for the power of openly developed decentralized technologies to optimize critical infrastructure for efficiency, privacy, and inclusivity.

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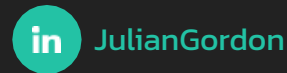


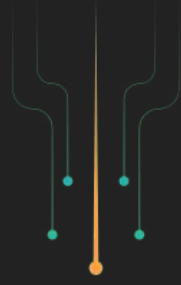
Julian Gordon

**Vice President, Asia Pacific and Middle East LF Decentralized Trust**

Julian is an accomplished business and technology leader and advocate for accelerating innovation through the use of open source, building technology ecosystems, and the transformational potential of decentralized technologies across Asia Pacific and Middle East.

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# Thank You

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