

DART

Digital Assets Risk and Trustworthiness Assessment

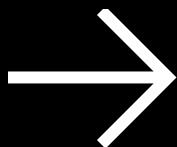


TABLE OF CONTENTS

01 / Project information

02 / Team

03 / Github & Code Quality

04 / Socials & Community

05 / Business model

06 / Conclusion and Score

PROJECT INFORMATION

Logion Network

Project Category: Legaltech Protocol

Official Website: <https://logion.network/>

Blockchain/Platform: Polkadot Network.

Brief Description: Logion Network is a decentralized platform designed to provide legal protection and trust services for digital assets on the blockchain. It empowers users to handle legal matters such as dispute resolution, intellectual property protection, and legal certification in a decentralized way. By leveraging blockchain technology, Logion ensures transparency, security, and immutability in these processes, making it a vital link between on-chain tokens and off-chain legal rights.

Prelude: This review presents the risk factors associated with the given project and provides an analysis and respective overall risk rating as per a prescribed methodology.



TEAM COMPOSITION

The Logion Network team is comprised of the following individuals:

David Schmitz, Co-Founder

David brings over 15 years of experience in different roles which include management, legal practice (Belgium), and IT development, as well as having a tenured role in Belgium's police forces (of which he is a current member of). David's expertise spans cloud computing, blockchain, AI projects within police forces, Linux, and he actively supports open-source initiatives like the Linux Foundation.

Stephanie Flacher, Co-Founder, Compliance, Ethics & Risks

With 20 years of experience in the banking sector, including a role at BNP Paribas, Stephanie specializes in risk management and internal control. She is also the Co-Founder and current advisor of a payment services company that operates with cryptocurrency and focuses on real-world economies, particularly around ethical projects.

G rard Dethier, Co-Founder and CTO

G rard is a distributed systems expert with over 15 years of experience as a software architect, a variety of IT solutions-based roles, and team leader. His background includes critical system design across banking, energy, and blockchain. G rard holds a Ph.D. in distributed systems and co-authored a patent on distributed ledger technologies (DLT). He also developed "Pousse-Caf ," a Java framework for scalable business process implementation.

Beno t Devos, Co-Founder and Senior Software Architect

A computer engineer with more than 20 years of experience, Beno t has worked on mission-critical projects, including roles at Eurocontrol. He is a strong proponent of test-driven development, specializing in Java, Android, application servers, web services, and databases. He possesses extensive development experience across a variety of companies.

Casey Joly, Co-Founder and Regulated Professions Lead

Casey is a lawyer at the Paris Bar with over 20 years of international experience in intellectual property (IP) law, both as a trademark counsel and litigator. Fluent in English, French, Spanish, and proficient in Mandarin, she emphasizes a multicultural approach to IP. Casey is also a mediator and negotiator, focusing on alternative dispute resolution and IP protection across international markets, as well as being a current strategic advisor for a data governance alliance.

Patrick Gielen, Co-Founder and Legal Officers Lead

Patrick is a Belgian Legal Officer as well as Secretary of the International Union of Legal Officers. He leads Logion's Legal Officers Nomination Board, drawing from his extensive background in international law, arbitration, and legal assistance. He holds a degree in Law from the Universit  de Li ge.

Shayldon Brown, Growth Funding Lead

Shayldon is an experienced financial advisor specializing in cryptocurrencies and has been a pioneer in France's digital assets wealth advisory niche. He has been instrumental in securing Logion's position as a key player in the Polkadot ecosystem, including the successful completion of its crowd loan. His expertise in responsible investment and regulatory compliance strengthens Logion's vision of bridging digital assets with legal enforceability.

Logion Network Project Advisors

Logion's advisory team includes experts in finance, law, technology, and ethics. Rapha l Rosello and Elie Auvray provide strategic guidance, while Sabine Van Haecke-Lepic offers expertise in AI, blockchain, and cybersecurity law. Arnaud Billon focuses on AI ethics and IP, with Max Rebol and Mario Altenburger from Harbour Industrial adding strategic support.

TEAM

The Logion Network team structure

The Logion Network team consists of experienced professionals across management, legal, and technical domains. David Schmitz leads as the Community Lead and Chief Evangelist, with a background in IT and law. Co-founders Stephanie Flacher, Gérard Dethier, Benoît Devos, and Casey Joly bring expertise in compliance, distributed systems, software architecture, and intellectual property law, respectively. Patrick Gielen oversees legal operations, while Shayldon Brown focuses on growth funding and crypto investments.

The Logion Network supporters

The Logion Network is supported by Wallonie Entrepreneurs, Outlier Ventures, and Primal Capital.

The Logion Network connections

There were no connections identified.

The Logion Network concerns

There are no concerns with the team.

The team members' profiles are transparently listed on the official website and include pertinent and key transferable experience with the project. There are public sources that corroborate the three mentioned partnerships with Wallonie Entrepreneurs, Outlier Ventures, and Primal Capital. Additionally, the team members did not have any negative media or controversies identified, and some members having patented work, espouses industry expertise and credentials.

GITHUB & CODE QUALITY

Logion Network's open-source status on GitHub reflects a healthy and active project. At the moment of writing this report, the project has 51 repositories and 13 followers with a good level of engagement. The commit frequency appears relatively consistent and oscillates between a weekly and a few months, indicating somewhat moderate updates and development activity. The number of contributors is also respectable, suggesting a collaborative and well-maintained codebase where some of the contributors appear consistently across several repos. The quality of documentation is strong, which is crucial for an open-source project as it helps both new and experienced contributors navigate the code easily. In terms of software development practices, the use of TypeScript, Rust, JavaScript, Shell, and Java signals adherence to modern, accepted practices for building scalable and secure applications.

SOCIAL MEDIA & COMMUNITY

Community size and activity

Logion Network's community size and activity level are moderate across various platforms. On LinkedIn, they have a strong presence with 1K followers and good engagement. On X (formerly Twitter), they maintain around 900 followers and over 800 posts, with interaction that aligns well with their follower base. Telegram, however, is quieter, with only about 100 members and low engagement, although admins stay responsive and polite, especially regarding token launch questions. Medium shows a small but engaged audience with around 80 followers and a decent number of claps on posts.

Quality of interactions

Interactions across Logion's platforms are generally positive. Questions from the community are consistently answered, and the team maintains a respectful and professional tone. The responsiveness on Telegram, despite the smaller audience, indicates a dedicated approach to communication. Engaging with their followers on LinkedIn, X, and Medium, the team shows a commitment to building and maintaining a connection with their audience.

Red Flags and Risks

Currently, there are no immediate red flags, as interactions between the Logion team and the community appear well-managed and respectful. However, the low activity level on Telegram could be a potential area for improvement, as it may indicate lower engagement among certain user segments.

BUSINESS MODEL

Logion Network's business model appears robust and well-thought-out, addressing a significant gap in the tokenization landscape by integrating legal compliance, privacy, and security into blockchain technology. Its value proposition is clear: providing a secure, transparent, and legally enforceable framework that safeguards token holders and fosters regulatory compliance. This focus on "Proof of Law" and a decentralized network of judicial officers adds a strong layer of credibility and trust, particularly for industries needing legal assurances, such as DeFi and art-related NFTs. The Logion network business model's reliance on advanced technology, such as Zero-Knowledge Proofs and an encrypted IPFS network, reinforces its innovative approach. The connection with Polkadot as a future parachain further enhances its scalability and security, which are essential for long-term growth and adoption. In terms of potential for growth and profitability, the business model taps into the growing demand for secure tokenization and regulatory compliance in DeFi and Web3. Its comprehensive legal framework positions it to capture a key segment of the market, especially as regulatory scrutiny increases. The business model strategy is clear, with a strong focus on solving real-world problems in tokenization and digital asset ownership vis-a-vis legal frameworks.

CONCLUSION AND SCORE

Conclusion

Based on our comprehensive review, Logion Network demonstrates strong potential, particularly in its business model and team reputation. The team brings significant expertise across legal, technical, and compliance domains, and the project offers a valuable solution by bridging traditional legal systems with decentralized networks. Logion's innovative approach to handling legal matters through blockchain technology gives it a competitive edge in addressing critical issues such as dispute resolution and intellectual property protection.

However, the project has areas for improvement, especially in terms of further enhancing the ability for investors and web3 users to verify partnerships, as well as some of its community engagement via one of their socials. While the project's GitHub activity is promising, the relatively low interaction on Telegram and other social platforms may limit broader community engagement. The lack of fully substantiated external documentation for partnerships also raises some concerns about transparency, though this is mitigated by the team's openness and clear profiles.

Score

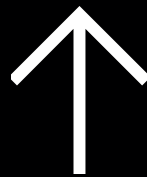
Due to the aforementioned reasons, Logion Network has achieved four out of five stars. It is recommended that potential investors or users monitor the project closely, particularly as it continues to develop its community presence and external partnerships. As always, conducting further due diligence is essential to making an informed decision.

CONTACT US

<https://polkadot.antiscam.team/>

contact@antiscam.team

[Discord Community](#)



ANTI·SCAM
TEAM