

DIG-NOW

FROM DATA TO TRUST



Engineered in Switzerland

White paper
V1.3

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1. Introduction

In the rapidly evolving crypto landscape, AI agents are making billion-dollar decisions based on uncertain data, leading to significant risks and failures. With McKinsey projecting 70% of crypto transactions to be AI-agent driven by 2030, and 70% of institutional investors expected to use AI for crypto portfolio management by 2027, the need for reliable data infrastructure has never been more critical.

DigNow emerges as the intelligent data infrastructure powering AI agents with verified crypto data, addressing the industry's 80% failure rate in AI deployments due to poor-quality data. Our platform uniquely combines AI speed with human judgment, processing data from 120+ sources and analyzing 1000+ data points per project through 17 families of criteria spanning both on-chain and off-chain metrics.

Our distinctive 85% AI + 15% human verification model, delivered through TaskHub's "Digger" network, sets a new standard for data validation in crypto. This hybrid approach ensures both speed and truth - a combination legacy tools have failed to achieve. As the crypto industry converges with institutional adoption, regulatory clarity (EU MICA + US), and unprecedented AI investment (\$130B+ in 2024), DigNow positions itself at the intersection of these megatrends, unlocking a \$42B opportunity.

Through our data stream, API integration, and AI agents, we're building the foundation for the next generation of crypto intelligence, ensuring every AI agent can access comprehensive, verified data for informed decision-making.

2. Our company

DigNow is a Swiss-engineered company at the forefront of crypto data infrastructure. Our distinctive approach combines AI efficiency (85%) with human precision (15%) through our hybrid validation model. Unlike traditional solutions that rely solely on human experts or pure AI algorithms, we leverage AI for scalable data processing while maintaining human verification for complex cases. Through our TaskHub for "Diggers" and proprietary AI models, we're transforming how crypto data is validated and delivered, ensuring both speed and truth for the next generation of AI-driven crypto markets.



Our mission

DigNow delivers the data to make it happen, building the intelligent data infrastructure powering AI agents with verified crypto data. Our mission is to solve the industry's 80% AI deployment failure rate due to poor-quality data by combining AI speed with human judgment. Through our platform processing 1000+ data points per project across 120+ sources and 17 families of criteria, we're establishing new standards for crypto data validation. By leveraging our hybrid 85/15 verification model and TaskHub "Diggers" network, we're empowering the next wave of AI-driven crypto transactions in a market where 70% of operations will be AI-agent driven by 2030.



Our vision

Our vision is FROM DATA TO TRUST - a crypto ecosystem where AI agents can make billion-dollar decisions based on verified, comprehensive data. We're enabling mass adoption by transforming the current fragmented, unverified on/off-chain data landscape into a standardized infrastructure that combines our proprietary AI models with human expertise through TaskHub. Through this hybrid architecture that delivers both speed and truth, we're building the foundation for the AI agent takeover in crypto, serving a market where 70% of institutional investors will use AI for portfolio management by 2027, supported by clear regulatory frameworks and unprecedented AI investment growth.

3. Why DigNow?

AI Agents are making billion-dollar decisions on uncertain data, leading to failures and risks. With 80% of AI deployments failing due to poor-quality data, the industry faces fragmented sources and unverified on/off-chain data. DigNow solves this through our unique two-layer data validation combining AI and human expertise, processing 120+ sources and 1000+ data points per project.



Data fragmentation

When AI agents and institutions analyze crypto projects, they must navigate 120+ fragmented data sources across chains, social media, and documentation - making scalable analysis impossible and increasing the risk of missing critical information.



Unverified data

The lack of verified on/off-chain data creates a critical trust gap for AI agents and institutions. Without reliable validation mechanisms, even the most sophisticated AI models can produce hallucinations and dangerous misinterpretations of project data.



AI Limitations

Pure AI approaches fail to capture nuanced project aspects, while human-only analysis can't scale. This creates a fundamental barrier for institutional adoption, where both speed and accuracy are essential for billion-dollar decisions in crypto markets.

4. Solution

DigNow delivers speed and truth through our unique two-layer validation system combining AI efficiency (85%) with human verification (15%). Our platform processes 1000+ data points across 120+ sources, standardizing both on-chain and off-chain data through 17 families of criteria. Built on proprietary AI models and our TaskHub for "Diggers", our self-improving system creates powerful network effects: more validated data leads to smarter AI, attracting more validators and institutional users. Backed by the Google Cloud AI Startup Program and strategic partnerships, such as Singularity DAO and Neurochain, we're establishing the verified data infrastructure that AI agents need to execute billion-dollar decisions in crypto markets.

DigNow is a hybrid intelligence platform combining AI (85%) and human verification (15%) to deliver verified crypto data for AI agents

+120

Data Sources

17

Families

+1000

Data Points

Project analyses

Huge amount of Web3 projects analyzed with a holistic approach: simple, reliable and accessible.

Our platform processes Web3 projects through 17 standardized families of criteria. Each project requires analysis of 1000+ specific data points across technical, financial, and operational aspects, enabling AI agents to make informed decisions.

Hybrid intelligence Infrastructure

Our platform processes both on-chain and off-chain data.

Our 85/15 hybrid model combines AI efficiency with human precision through a two-layer verification system. AI models standardize and process on/off-chain data from 120+ sources, while our TaskHub 'Diggers' ensure accuracy. This self-improving system delivers both speed and truth for AI-driven markets.

4.1 Key features



Web Platform Interface

DigNow offers an intuitive navigation through 17 families of criteria, enabling AI agents and users to access and analyze comprehensive project data through our AI-ready API.



Data-driven

Our hybrid intelligence infrastructure combines AI efficiency (85%) with human verification (15%) to process extensive datasets, delivering both speed and truth for AI-driven decision making.



Scalability

Our AI-powered architecture and decentralized TaskHub network processes 1000+ data points across 120+ sources, enabling real-time validation and comprehensive analysis for AI agents.



Continuous improvement

Our self-improving system compounds with scale: more validated data leads to smarter AI models, while user feedback and Diggers' verification create powerful network effects.



Community participation

Our 'Diggers' community participates in the 15% human verification layer through TaskHub, earning \$DIGN rewards while ensuring data accuracy. This decentralized approach creates network effects where more validators lead to better quality data for AI agents.



5. Technology

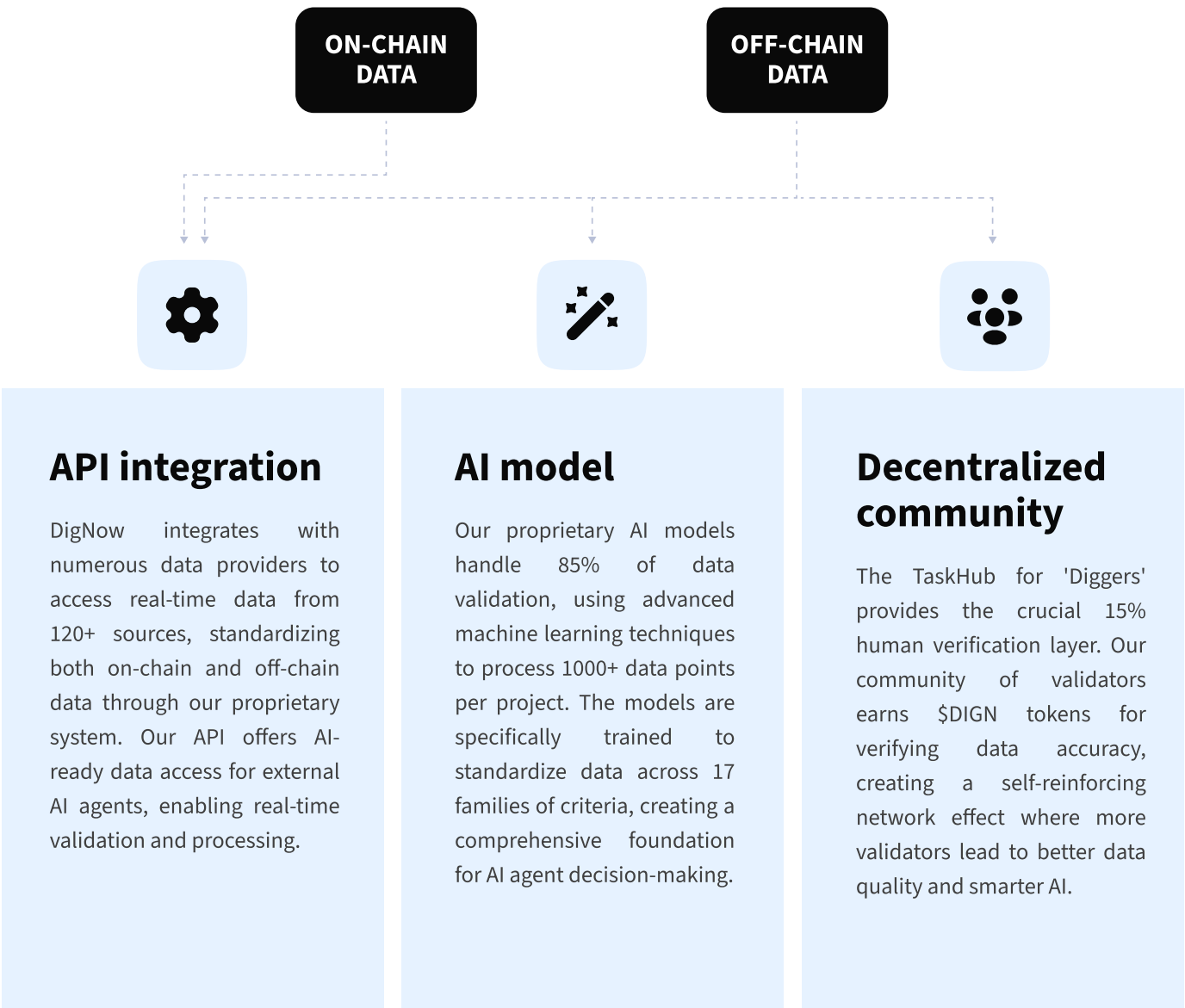
DigNow's technology combines AI efficiency (85%) with human verification (15%) to power AI agents with verified crypto data. Our hybrid intelligence infrastructure processes both on-chain and off-chain data to deliver speed and truth for billion-dollar decisions.



Our infrastructure is powered by the DIGN token, which incentivizes community participation in data collection and validation through our tasking platform. This creates a self-reinforcing data quality network effect where:
More projects → Better data → Smarter AI → Enhanced verification → Higher quality database → Increased usage → Ability to add more projects

5.1 Data collection

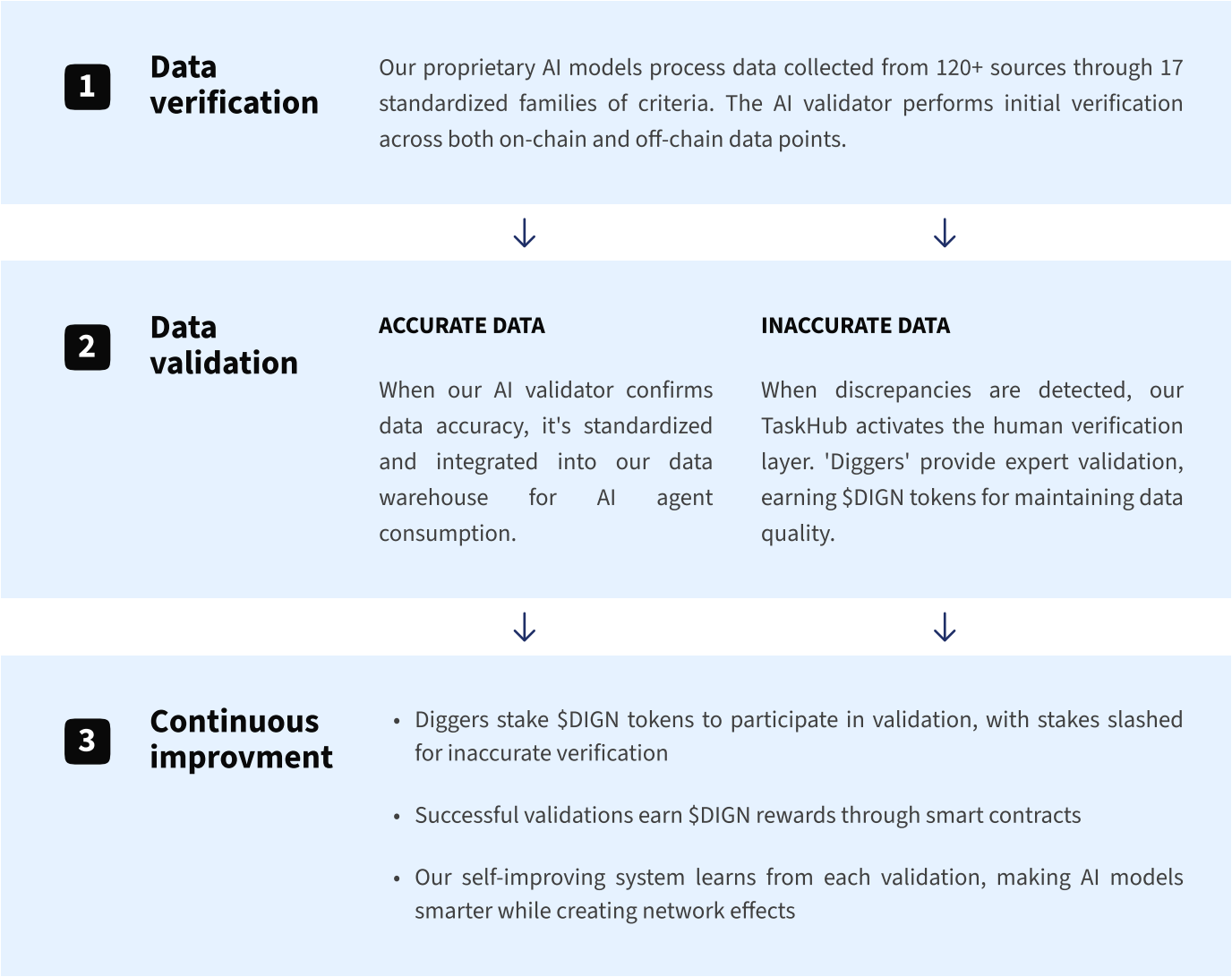
Data collection is the foundation of DigNow's intelligent data infrastructure. In a market where 70% of crypto transactions will be AI-driven by 2030, accurate and comprehensive data is crucial. Our platform processes 120+ sources across both on-chain and off-chain data, standardizing it through 17 families of criteria to power AI agents' billion-dollar decisions.



This hybrid intelligence infrastructure combines AI efficiency (85%) with human precision (15%) to ensure scalable and robust data collection, powering the verified data infrastructure that AI agents need.

5.2 Data validation

Data validation is crucial when AI agents make billion-dollar decisions. With 80% of AI deployments failing due to poor-quality data, DigNow employs our unique 85/15 hybrid verification system. This combines AI efficiency with human verification through our TaskHub for 'Diggers', ensuring both speed and truth in data validation.



This hybrid intelligence infrastructure creates a self-reinforcing quality network where:
More validators → Better data → Smarter AI → Enhanced verification → Higher quality database → Increased usage

5.3 Data processing

DigNow leverages advanced data analytics techniques to analyze crypto projects comprehensively. Central to this process is the development of our machine learning (ML) engine, which is based on 4 to 6 models. This data-driven approach relies on aggregated and accurate data from both on-chain and off-chain to train and parametrize our ML, aiming to convert data into trust for informed decision-making.

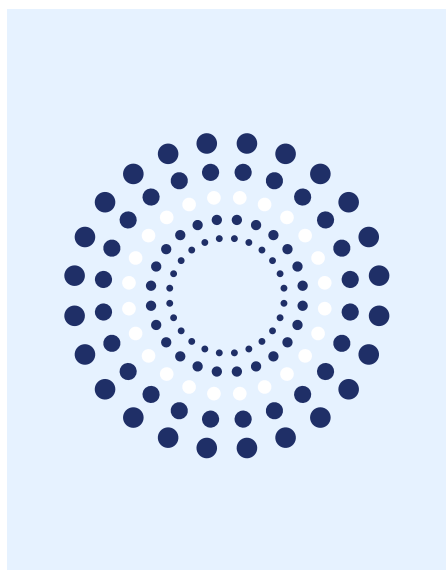
Our ML engine sifts through a vast volume of data from diverse sources, identifying relevant information and discerning patterns of success and failure in crypto projects. Trained on historical data, the engine learns complex patterns and correlations, enhancing its predictive capabilities beyond what human analysts can achieve in a shorter timeframe. Continuously fed with new and updated project data, the engine evolves and adapts, improving the accuracy of DigNow's analyses over time.

The analyses are based on over 120 sources, facilitating a holistic and data-driven approach. Each criterion is classified as on-chain or off-chain data and is part of a larger family of criteria. To complete each criterion, between 1 and 10 specific data points are required, totalling more than 1000 data points per project. These data points are categorized as specific, measurable, achievable, relevant, and time-bound.

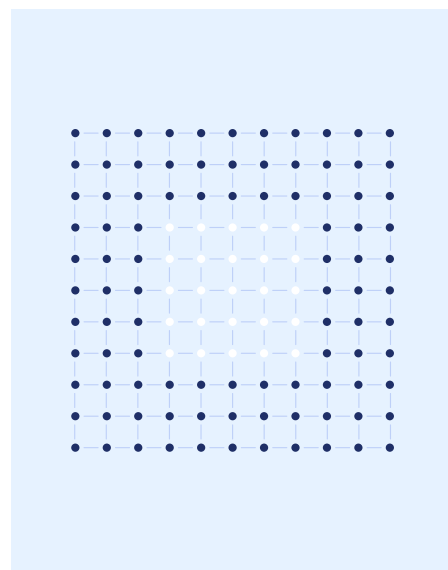
17 families



120+ sources



1000 data points



This system clearly reflects DigNow's approach and underscores why the collection of accurate data and its processing need to be scalable. The interaction between humans and AI enables the enhancement of crypto project analyses, aiming to quantify the risk, feasibility, and potential through a holistic and data-driven approach.

5.4 AI custom model

DigNow's strategy for developing custom AI is structured around three layers: "AI model," "AI validator," and "machine learning." This approach offers multiple advantages aimed at reinforcing the solution.

- **Continuous improvement**

Our self-improving system compounds with scale: more data leads to smarter AI models and better validation

- **Adaptability**

Custom models enable DigNow to swiftly adjust and enhance its offerings in response to evolving industry trends, market demands, and technological advancements.

- **Long-term value**

Developing proprietary technology establishes a sustainable competitive edge for DigNow, generating long-term value for the company and its stakeholders.

- **Innovation indicator**

It serves as a testament to the team's expertise and innovative prowess, critical factors for long-term success and recognition.

- **Scalability**

Processing 1000+ data points across 120+ sources, our infrastructure scales efficiently to meet growing AI agent demands

- **Data security**

Our hybrid architecture provides enterprise-grade security for AI agents making billion-dollar decisions

- **Competition**

Unique 85/15 approach outperforms pure AI (accuracy issues) and pure human (scalability issues) solutions

- **Customization**

Our AI can be fine-tuned to meet the needs of project analysis, ensuring that it can handle the intricacies of blockchain data.

5.5 TaskHub

DigNow's strategy of involving a decentralized community is the key element to its scalability. The use of AI for collecting and validating data is not an end in itself. Human interaction remains crucial for two main reasons:

Using Human Resources



As a new venture, DigNow requires resources to collect and validate a large volume of data. A strong and engaged community with fair and attractive incentives can bootstrap the protocol.



The current stage of technology limits the full collection and validation of data by AI, although advancements are occurring rapidly. Missing data needs to be collected manually as the analysis requires hundreds of data points.

Using AI



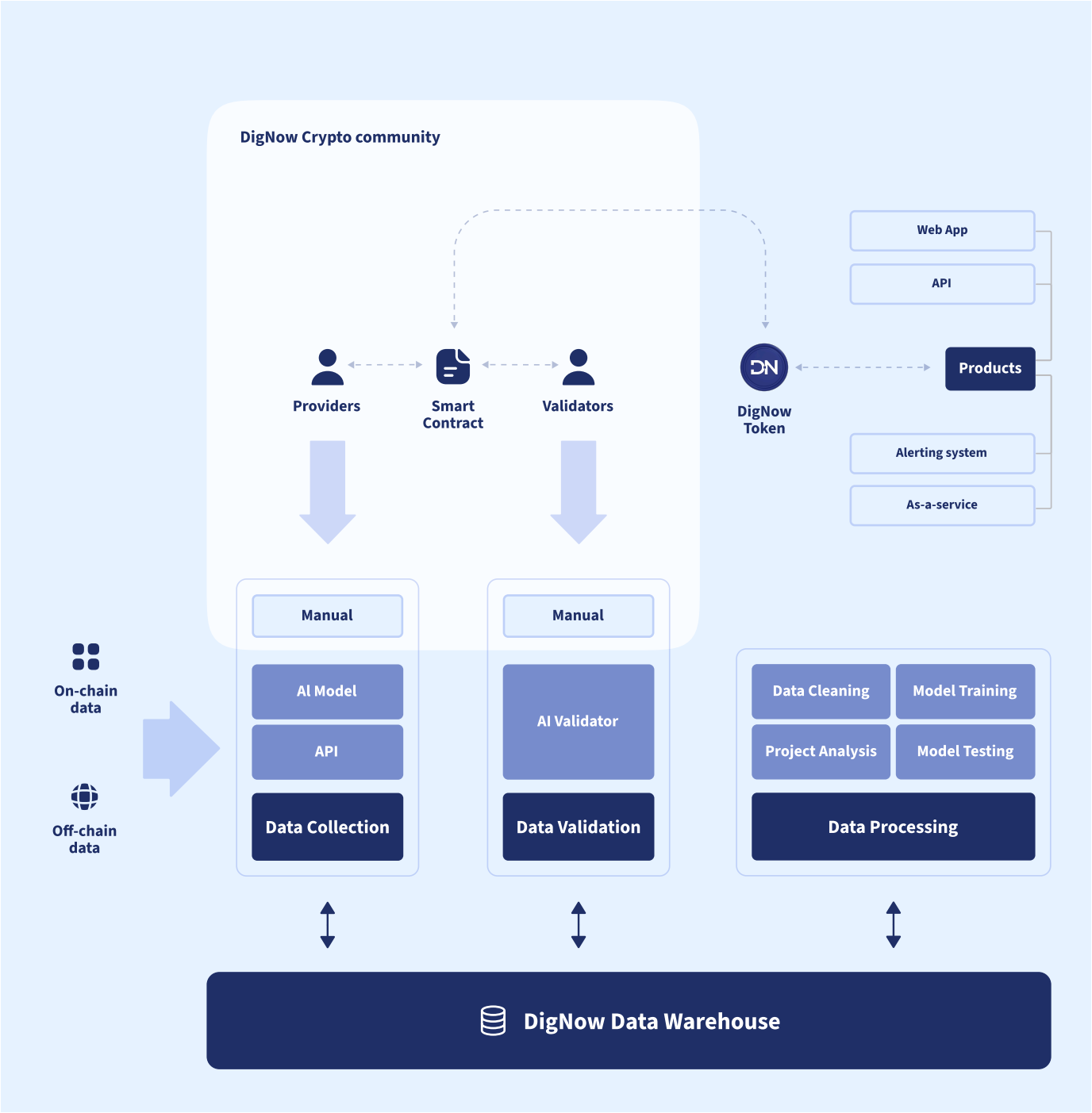
In order to onboard its decentralized community, DigNow has developed the TaskHub web app where participants connect their wallet. Through the community dashboard, they can review open tasks. Each task corresponds to a criterion and may involve collecting or validating different data, depending on the participant's role as a provider and/or validator. Each task has its own ID, project name, project token, description, data/question to search, response format model, number of tokens to stake, and deadline.



DigNow has developed a template for smart contracts. The creation of a task, whether by DigNow or its clients, corresponds to the minting of a dedicated smart contract. This model ensures that each smart contract is associated with the lifecycle of a single task, from creation to completion, characterized by the definitive evaluation of data as inaccurate or accurate. This system simplifies the classification of tasks, criteria, and data within the DigNow data warehouse and reduces the risk of hacks due to the low number of tokens per smart contract.

5.6 Workflow

The following workflow outlines a comprehensive approach to building DigNow that leverages the benefits of AI and Web3, offering both B2B and B2C services. It also highlights the importance of data quality and the role of community participation in collecting accurate data. The DigNow Token as part of the ecosystem is a significant draw for contributors and users alike.



6. Business

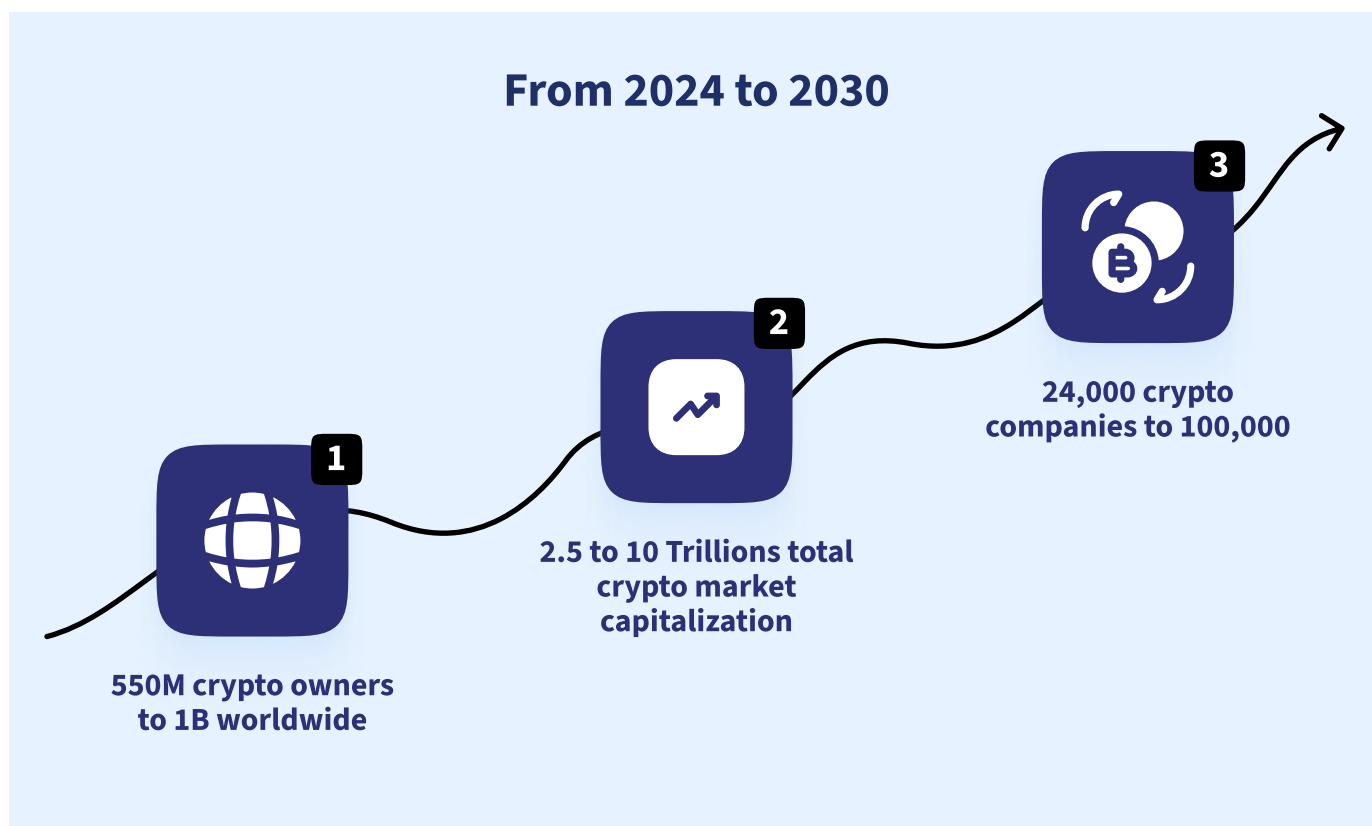
- **A brief story on market size**

The AI Agent Revolution: A \$42B Transformation

When crypto began, data analysis meant simple blockchain explorers. Now in 2024, we're witnessing an unprecedented shift as three megatrends converge. AI integration is revolutionizing crypto operations, with \$130B+ invested in AI in 2024 alone. Institutional adoption is accelerating, targeting 7.2% of portfolio allocation to digital assets by 2027. Meanwhile, clear regulatory frameworks like EU MiCA are emerging to boost adoption.

The transformation is profound: AI has evolved from basic automation to becoming the core of market operations. By 2030, AI agents will execute 70% of all crypto transactions. This isn't a distant future - 70% of institutional investors are expected to use AI for crypto portfolio management by 2027. While in 2023 every website had a chatbot, by 2025 every crypto player will have its AI agent.

Yet beneath this explosive growth lies a fundamental challenge: 80% of AI deployments fail due to poor-quality data. As AI agents prepare to make billion-dollar decisions, the market faces a critical need for verified, AI-ready data infrastructure to power this next wave of crypto innovation.



6.1 Business Model

Our value proposition centers on providing the essential data infrastructure for crypto through an AI-powered platform combined with decentralized human verification. By aggregating and validating both off-chain and on-chain data across 120+ sources and 1000+ data points per project, DigNow establishes a comprehensive data ecosystem serving multiple market segments.

Our monetization strategy begins with a Professional Subscription tier at \$499/month, providing access to our web platform, historical data via API, and market depth up to 5%. The platform's initial focus is on exchange liquidity data, covering 10 major exchanges and 1000 trading pairs, with plans to expand to 50 exchanges and 10,000 pairs by Q2 2025.

Our service architecture consists of four integrated components:



DATA STREAM

Our foundation service delivering real-time liquidity, trades, and order book data across 10 major exchanges and 1000 trading pairs, with planned expansion to 50 exchanges and 10,000 pairs by Q2 2025. Provides live API access with up to 5% market depth coverage.



AI AGENTS

Advanced data navigation and analysis tools integrated into our database, supporting 300+ data points per project. Enables AI-powered insights and automated data processing for institutional clients.



INTEGRATION

Our marketplace integration layer connecting with leading AI platforms like Singularity DAO and Neurochain. Offered through a SaaS model at \$499/month, enabling standardized access to our comprehensive data infrastructure.



TASKHUB

Our ecosystem mapping infrastructure achieving 100% coverage of project data through our decentralized verification network. Includes pricing analytics and comprehensive ecosystem data retrieval capabilities.

6.2 Customer Personas



Blockchain Foundations

Blockchain Foundations benefit from our comprehensive ecosystem mapping and monitoring capabilities through TaskHub. This service provides complete project ecosystem coverage with real-time updates and detailed analytics. Our platform enables foundations to access comprehensive project data through a decentralized verification network powered by our community of "Diggers."



AI Agent Developers (API)

AI Agent Developers represent a critical segment of our market, requiring robust and reliable data infrastructure for their AI-powered solutions. We provide these developers with comprehensive API access to our real-time and historical data covering 10 major cryptocurrency exchanges and 1000 trading pairs, with plans to expand to 50 exchanges and 10,000 pairs by Q2 2025. Our infrastructure delivers up to 5% market depth coverage and integrates 1000+ data points per project across 17 distinct data families.



AI Data Marketplaces (API)

For AI Data Marketplaces, we offer a comprehensive integration solution that enables direct marketplace deployment through strategic partnerships with industry leaders like Singularity DAO and Neurochain. Our platform's strength lies in its unique two-layer validation process, combining AI efficiency (85%) with human verification (15%) across 120+ data sources.

6.3 Growth

• Community, the heart of DigNow

The DigNow community functions as both participants and the core driving force behind our project's innovation and growth through our unique “Diggers” tasking platform. Our hybrid approach combining AI with decentralized human verification creates a sustainable ecosystem where community members play a vital role in data validation and platform development.

Our growth strategy leverages three key elements:

1. Product-Driven Development

- Initial launch of dashboard with 100+ data points per project (Q1 2025)
- Expansion to 300+ data points with AI alerting system (Q2 2025)
- Scaling to 600+ data points with enhanced features (Q3 2025)
- Integration of community tasking platform (TaskHub) and governance (Q4 2025)
- Rolling out AI marketplace plugins and dynamic scoring engine (Q1 2026)

2. Community Engagement & Verification

- Management of Telegram/Discord communities
- Development of quests and gamified participation through TaskHub
- Implementation of scoreboard and leaderboard systems
- Video presentations and educational content
- Regular publishing of vision, mission, and feature updates
- Strategic partnerships with companies and crypto communities
- Subscription/visibility on major crypto websites
- Fundamental analysis sharing program
- Ambassador program implementation
- AMA + interviews
- Early testnet participation with airdrop incentives

3. Market Expansion

- Initial focus on exchange liquidity data (10 major exchanges, 1,000 trading pairs)
- Expansion to 50 exchanges and 10,000 pairs by Q2 2025
- Integration with Pyth Network & Chainlink oracles
- Development of AI agents for alerting and analysis
- Launch of data marketplace and Task-as-a-Service platform

The DigNow community remains our most valuable asset as we scale. As one of the few solutions combining AI with blockchain technology and human verification, our hybrid approach ensures sustainable growth and data quality. This is reinforced by our token utility design, which incentivizes community participation through staking, governance, and rewards for data verification.

Our tokenomics structure (TGE: May 5th, 2025) supports this community-centric growth model with 35% allocated to rewards and 8% to airdrop & bounty programs, ensuring long-term alignment between platform development and community interests.

7. Tokenomics

The DIGN token functions as the essential economic foundation of the DigNow ecosystem, designed to power the entire data infrastructure, and bridges AI efficiency with human intelligence. DIGN serves as both a utility token and a reward mechanism that ensures data quality, incentivizes participation, and creates sustainable network effects over time.

7.1 Token Distribution and Supply

The DIGN token has a fixed total supply of 250,000,000 tokens, distributed strategically to ensure ecosystem sustainability and growth:

Rewards Pool (30%): The largest allocation demonstrates our commitment to community-driven data validation and protocol growth. This substantial allocation ensures the long-term viability of TaskHub rewards while allowing for future protocol incentives.

Token Sale (27%): Split between seed investors and public sale participants to ensure sufficient market distribution while maintaining a balanced token economy.

Founding Team (10%): Subject to a 24-month linear vesting period with a 6-month cliff, aligning the team's incentives with long-term project success.

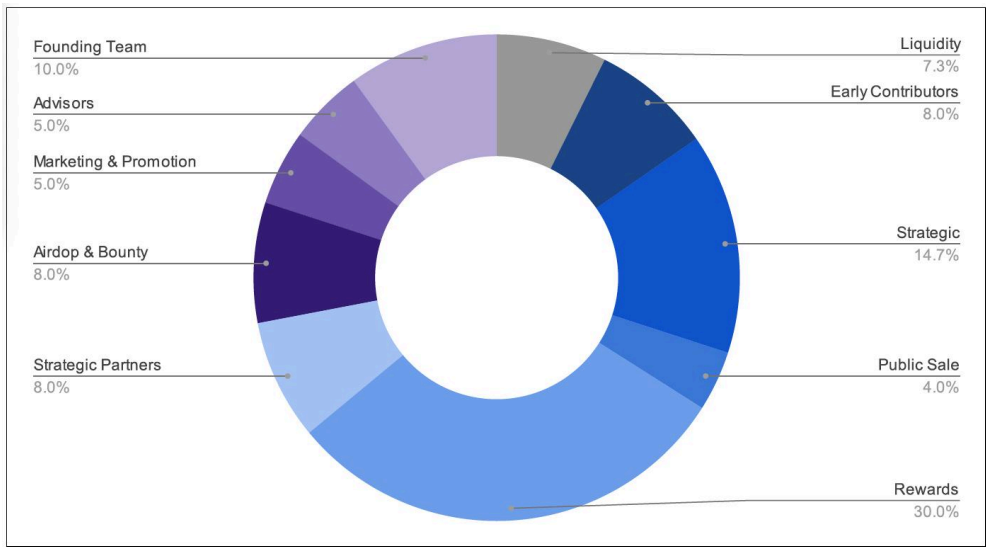
Strategic Partners (8%): Allocated to key ecosystem participants who provide critical infrastructure, market access, or technological advantages.

Liquidity (7%): Dedicated to ensuring healthy market operations and trading depth across decentralized and centralized exchanges.

Airdrop & Bounty (8%): Reserved for community building, user acquisition, and early adoption incentives.

Advisors (5%): Subject to vesting schedules to ensure continued guidance and support from industry experts.

Marketing & Promotion (5%): Dedicated to raising awareness, driving adoption, and expanding the DigNow ecosystem.



7.2 Token Utility

The DIGN token provides multiple utility functions within the ecosystem:

1 Data Access

AI agents spend DIGN tokens to access and consume our data. Access is tiered based on token holdings or consumption, with higher tiers providing more comprehensive and real-time data access. This creates consistent demand pressure for the token as the ecosystem grows.

2 Staking

Diggers must stake DIGN tokens to participate in the data validation process through TaskHub. Staking serves as both an economic security measure and a commitment mechanism to ensure data quality. The staking requirement scales with the sensitivity and importance of data being validated, ensuring appropriate skin in the game for all participants.

3 Rewards

Participants in the TaskHub earn DIGN tokens for accurately validating data, creating a circular economy where value flows from data consumers to data validators. This reward mechanism is designed to be sustainable through the buyback and burn mechanism funded by DigNow's revenue.

4 Governance

DIGN token holders can participate in protocol governance, voting on key parameters such as reward rates, TaskHub features, and data validation methodologies. This ensures the protocol evolves according to community needs while maintaining quality standards.

7.3 TaskHub: The Community Data Validation Engine

TaskHub represents DigNow's innovative approach to combining AI efficiency with human intelligence for data validation in the crypto space.

1 Participation Mechanism

Diggers stake DIGN tokens to participate in TaskHub, accessing data validation tasks across 17 families of criteria and 1000+ data points per project. This comprehensive approach ensures both breadth and depth of verified data.

2 Point-Based Reward System

The TaskHub implements a sophisticated point system that rewards accuracy while penalizing incorrect validations:

- Correct validations earn base points (typically 100 points per task)
- Incorrect validations result in point deductions (typically -100 points)
- Point accumulation determines seasonal rewards distribution

This asymmetric reward/penalty structure ensures that validators are incentivized to provide accurate information and disincentivized from guessing or providing low-quality data. We prioritize data quality over quantity, preferring no data to incorrect data.

3

Seasonal Rewards Distribution

Rewards operate on a weekly season basis, with distributions calculated as:

Individual reward = (Individual points / Total Season points) x Season reward pool

This creates a fair, transparent distribution mechanism where rewards reflect individual contributions to the ecosystem. The season structure allows for regular recalibration of reward pools based on market conditions and protocol growth.

4

Reputation and Performance Multipliers

As the system matures, additional modifiers will enhance the reward mechanism:

- **Accuracy Reputation:** Historical accuracy rates will multiply base point earnings
- **Speed Multiplier:** Faster accurate responses earn bonus points
- **Consistency Bonus:** Regular participation increases earning potential

These multipliers create additional incentives for long-term, high-quality participation while allowing new participants to build reputation over time.

7.4 Token Economics and Value Accrual

1

Buyback and Burn Mechanism

A portion of revenue generated from API access fees is automatically used to purchase DIGN tokens from the open market and burn them, permanently reducing circulating supply. This creates a direct relationship between protocol usage and token value, ensuring that growth in data consumption translates to token value accrual.

2

Network Effect Flywheel

The token economics are designed to create powerful network effects:

1. More Diggers stake DIGN → Better data validation quality and coverage
2. Higher quality data → More AI agents and institutional clients use the platform
3. Increased platform usage → More API fees and token buybacks
4. Token value appreciation → More attractive for Diggers to participate
5. Cycle repeats, strengthening the ecosystem

This self-reinforcing growth cycle creates sustainable value accrual for all ecosystem participants.

3

Economic Security

The staking requirement for TaskHub participation serves as economic security for the protocol. Participants have financial incentives to provide accurate data, as inaccurate submissions result in point deductions that directly impact their earnings. This creates a natural selection mechanism where accurate Diggers prosper while inaccurate participants are gradually filtered out.

7.5 Treasury and Sustainability

1

Revenue Allocation

Revenue generated from API access and other protocol services is allocated as follows:

- 65% to sustainable operations and development
- 25% to token buyback and burn
- 10% to treasury reserves

This balanced approach ensures long-term protocol sustainability while maintaining token value accrual mechanisms.

2

Treasury Management

The DigNow treasury maintains a diversified portfolio strategy to ensure operational stability through market cycles:

- Stablecoin reserves for operational expenses
- Strategic token holdings for ecosystem partnerships
- Protocol-owned liquidity to ensure market depth

7.6 Conclusions

The DIGN tokenomics model creates a sustainable, balanced ecosystem where all participants benefit from protocol growth. By aligning incentives between data validators, data consumers, and governance participants, we've created a self-reinforcing system that delivers increasingly valuable verified crypto data to power the next generation of AI agents.

As the crypto industry transitions to AI-driven operations, DigNow's token-powered data infrastructure provides the essential verified foundation that enables institutional adoption and intelligent automation at scale. The DIGN token sits at the heart of this ecosystem, creating, capturing, and distributing value as the protocol grows.

8. Team



Pierre Le Gall 

CEO and Co-Founder

Bringing 17 years of management expertise to the table, including 2 years as project manager at a layer 1 protocol built from scratch. Expertise in steering projects from conception to execution with competence and strategic vision.



Julien Groselle 

CTO and Co-Founder

With 15 years experience in IT architecture and 5 years at Swissborg, capable of building from scratch to scale, having attained 800k users. Proven expertise in orchestrating IT infrastructure for considerable user growth with Swissborg.



Bastien Girardet 

Head of Data

More than 4 years experience in data, 3 years spent in the crypto sphere, 2 years in R&D building financial products to fit various consumer needs (From small AUM to UHNW individuals) for a total AUM at peak of around \$2bn leveraging ML and AI technologies.



Audrey Foucher-Genest 

Head of Marketing

3 years in Web3 CMO at Wakweli & Everdreamsoft and more than 3 years in marketing and branding for B2B and B2C. Proven track record in building and scaling Web3 communities, effectively leveraging token utilities and product-market fit.



Opeyemi Oladokun 

Social Media Manager

More than 4 years of experience in crypto space, as social media and community manager in several projects like Cointelegraph.



Andrea Amenta 

Operation Manager

Project manager and PMP certified, Andrea has many years of experience in project management in digital companies. Ex-entrepreneur with an experience in a blockchain project focused on sustainability.



Julien Bressieux 

Chief Sales Officer

9. Advisors



Emilie-Alice Fabrizi



Creative Strategist & Brand Advisor
President of The Good Token Society



Maria JD Sirotkina



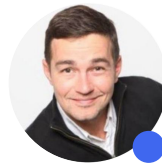
CMO, TEDx speaker, Entrepreneur
and Growth Advisor



Gabriel Jaccard



Legal expert. CEO of Arbitri



Jean-Raphaël Sauvonnnet



Serial Entrepreneur and Advisor



Sasha Asheghi



Cofounder of Arcanum
Ventures



Rob Eijgenraam



CEO and Cofounder of
Tokenminds



Carmelo Giuliano



Cofounder of Arcanum
Ventures



Bjorn Rosendahl

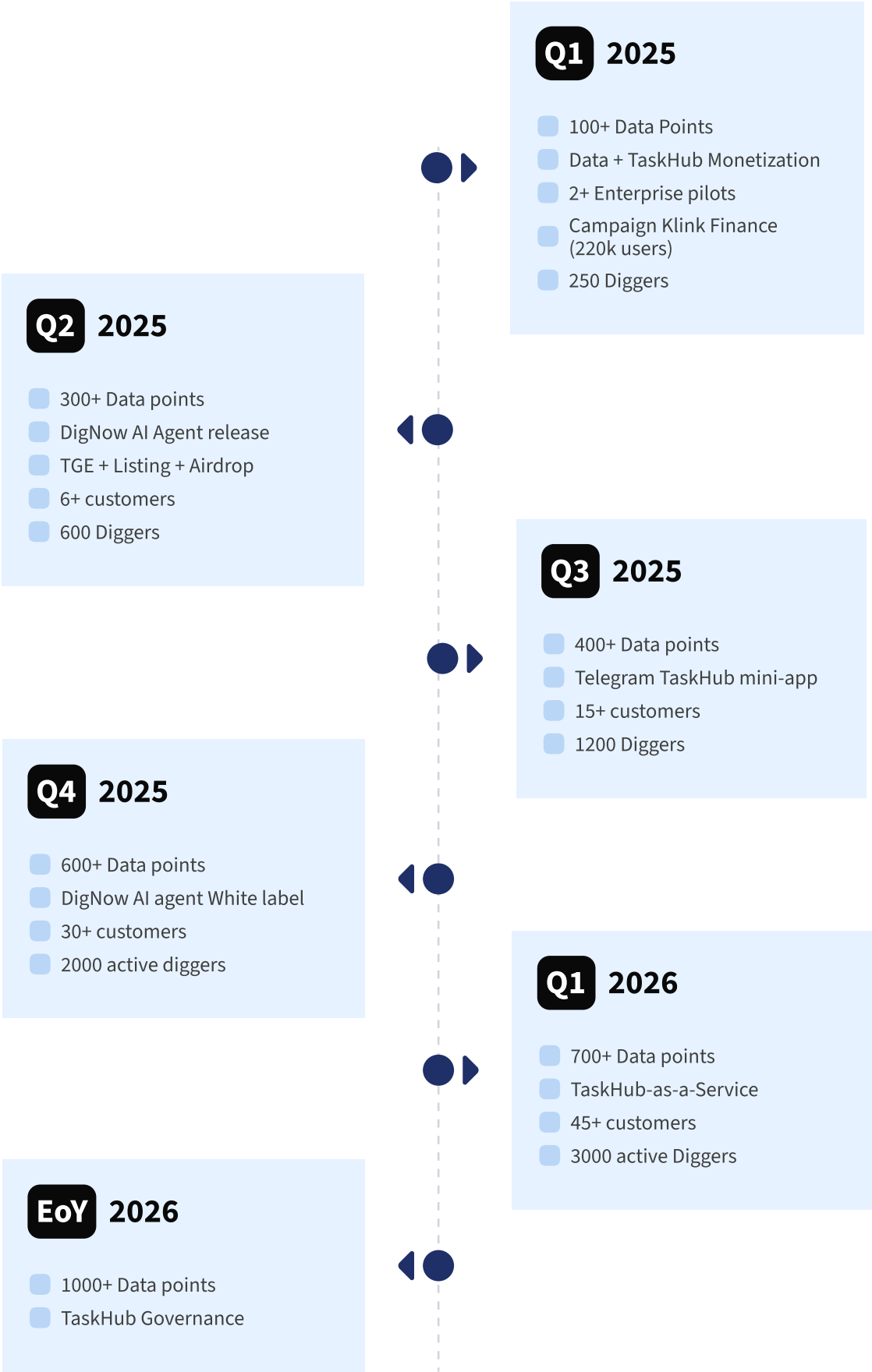


Former JPMorgan EMEA Head of
Custody - 30+ years in TradFi to Web3

10. Partners



11. Road map



12. Conclusion

• FUTURE OPPORTUNITIES & CONCLUSION

DigNow's comprehensive data infrastructure positions us at the forefront of two emerging opportunities in the crypto space:

Data Infrastructure for AI Agents & Institutions

As 70% of crypto transactions will be AI-agent driven by 2030, DigNow's validated data infrastructure serves as an essential foundation:

- Expanding from 300 to 1000+ data points per project through our roadmap
- Scaling from data streams to comprehensive AI agent solutions
- Growing from 10 CEXes and 1000 pairs to market-wide coverage
- Developing our TaskHub-as-a-Service to enhance community validation
- Building AI marketplace integrations with partners like Neurochain and Singularity
- Addressing the 80% of AI failures due to poor-quality data

Market Evolution & Expansion

Our strategic position as a verified data provider offers unique growth trajectories:

- Integration with major AI data marketplaces
- Development of white-label AI agents for institutions
- Expansion of our hybrid validation process (85% AI + 15% human)
- Enhancement of our token-powered ecosystem for validation
- Creation of a self-reinforcing network effect: More Diggers → Enhanced Data → Smarter AI → Better verification → Quality database → Increased usage → More Diggers

DigNow Venture Intelligence

Our unique position as a data infrastructure provider gives us unparalleled insight into the crypto ecosystem. By leveraging our comprehensive project analysis across 17 families of criteria, validation systems, and market intelligence, DigNow is perfectly positioned to establish a data-driven investment intelligence service. This strategic expansion would allow institutions to identify opportunities early, while further strengthening our position as the cornerstone of AI-driven crypto infrastructure.

These opportunities, combined with our token economics designed for sustainable growth and community alignment, create a robust foundation for DigNow's long-term vision of becoming the essential data layer for AI agents in crypto.

DIG·NOW

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