

Welcome

CrowdPoint was founded with a visionary goal – to empower individuals worldwide by revolutionizing how data is handled, AI is developed, and human identity is reimbursed.

We recognized that data was the new oil, and the refinement of it by others into information would power a burgeoning landscape of technological innovations poised to reshape global economic development. These innovations, such as AI, 5G, blockchain, quantum computing, and more, promised to drive efficiency and productivity across various industries. These innovations would allow us to reimburse the human identity in new and novel ways.

Our journey began by focusing on AI and machine learning to support the top 10 growing technology sectors, starting with 5G technology requiring a decentralized cloud.

Our approach centered on building a decentralized cloud fortified by consensus and advanced cryptography that would adhere to ethical data principles reminiscent of the "Three Laws of Robotics." This cloud would be a new secure and intelligent data warehouse supporting decentralized identities participating in decentralized e-commerce, capital, and finance. All while ensuring data security and fairness while addressing Al's vectorization, hallucination, and long-term memory issues.

Our innovative technology, Authentic Intelligence, aims to make AI more innovative and trustworthy. It combines the power of the Vogon Decentralized Cloud and advanced security measures to create an AI that produces accurate responses, understands context, and protects user data. Authentic Intelligence is all about making AI a reliable and secure tool, bridging the gap between cutting-edge technology and user trust.

By incorporating Collective Intelligence, Authentic Intelligence harnesses the collective wisdom of users on the decentralized cloud. Just like pieces of a puzzle, individuals contributed their unique insights and experiences, resulting in a more comprehensive and insightful Al. The Vogon Decentralized Cloud is the secure foundation for this collective effort, ensuring ethical data practices and transparency.

CrowdPoint's innovative approach not only addresses the challenges of the Al landscape but also embraces the potential of emerging markets. These markets, with their compelling Total Addressable Markets (TAM) and impressive Compound Annual Growth Rates (CAGR), offers remarkable growth potential. By investing in Collective Intelligence and the transformative power of the decentralized cloud, investors will actively shape the future of technology while aligning with ethical investment principles. These markets aren't just lucrative; they represented a beacon of change in a rapidly evolving technological era.

"At CrowdPoint, our Vogon Decentralized Cloud unlocks the power of Authentic Intelligence, it is where cutting-edge meets User Trust, and Collective Wisdom Shapes Tomorrow's World."

Sean Michael Brehm
Chairman & CEO
CrowdPoint Technologies

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Introduction & Vision

At CrowdPoint, when we started the Company, we had a simple vision. How do we create a Technology that would give back to all the billions of people on the planet who were having their data refined to power the technological juggernauts but not being reimbursed for it.

At that time, the horizon was brimming with technological innovations poised to reshape the economic development landscape.

Ten transformative forces were set to usher in a new era for the global economy. Our team, having started back at IBM, built an Al Company that landed in Seattle together. Then, an Al cybersecurity company decided to stay focused on building Al and machine learning to support the top 10 growing technology sectors. We saw game-changing innovation that promised to automate tasks and unlock insights across industries, enhancing productivity.

For example, 5G Technology would create faster, more reliable connectivity, paving the path for IoT, smart cities, and advanced communications. Al would be a crucial part of it, and given it was decentralized, it would need a decentralized cloud.

Third on our list was Blockchain and Cryptocurrencies: We knew that beyond Bitcoin, blockchain needed a transparent data management solution to support finance and would have the potential to disrupt the internet when combined with the fourth growth area: Quantum Computing.

At CrowdPoint, we knew that if we integrated Quantum computing's astounding speed, it would help us solve many of the complex problems of the remaining game-changing industries that would need our Decentralized Cloud that would power a new kind of AI – Authentic Intelligence:

- Renewable Energy Technologies: We felt that AI on a new cloud infrastructure would capitalize on the cost-efficient rise of clean energy to promote sustainability and green job creation.
- Our decentralized cloud would help Biotechnology and Genetic Engineering by storing gene sequences in a secure and decentralized way to transform healthcare and agriculture.
- The rise of autonomous vehicles needs decentralized technology and AI to help it revolutionize transportation, reducing accidents and costs. That meant integrating with affordable automation tech to streamline manufacturing, enhance precision, and improve logistics.

These coming innovations would need better AI on a decentralized cloud to help power these innovations with a future filled with economic growth, job creation, and improved lives worldwide.

In today's rapidly evolving technological landscape, we felt if we could focus our efforts away from the expansive world of Artificial Intelligence (AI) and apply it to the disruptive power of a Decentralized Cloud. We would enjoy remarkable growth potential.

Was the TAM and CAGR Compelling?

We could see that these had compelling Total Addressable Markets (TAM) and impressive Compound Annual Growth Rates (CAGR).

When we started this journey the Total Addressable Market for AI and CAGR was in a situation where the AI market had been experiencing exponential growth. The global TAM for AI applications spanned various industries, including healthcare, finance, and manufacturing, and was estimated to be worth billions of dollars. The CAGR for AI was consistently robust, projected to exceed 30% for the coming years.

The meteoric rise of AI was fueled by its transformative potential across industries. It promised efficiency improvements, task automation, and profound insights from extensive datasets. AI's capabilities, from natural language processing (NLP) to predictive analytics, promise to reshape businesses and society.

In conjunction, after conducting numerous tests of AI on laptops across 12 cities, we knew that creating a decentralized cloud would be a better option, and when we learned that the Total Addressable Market for the Decentralized Cloud as of 2021 was emerging as a disruptive force in the tech sector. The TAM for decentralized cloud solutions was soaring. This market comprises services harnessing decentralized networks, deterministic consensus mechanisms, and cutting-edge cryptography like <u>BLS 12-381</u>.

While precise TAM figures varied, industry estimates placed the decentralized cloud market in the billions, with an anticipated CAGR exceeding 40%. Its staggering growth was attributed to mounting concerns over data privacy and security, along with a growing demand for transparent and equitable data ecosystems had us realize that it would be a cornerstone of Web 3.0, offering a secure and efficient infrastructure for applications spanning AI, and decentralized commercial and capital markets.

CrowdPoint Broad acceptance?

We felt, if done properly, CrowdPoint's technology would tackle the issues tied to centralized data systems making them an enticing prospect for businesses, governments, and individuals seeking heightened data control, fairness, and security.

We felt that building Response AI on a decentralized cloud would be a game-changer in AI development. It would tackle the challenges that have long plagued the field, including the absence of fair reimbursement for data creators and the menace of vectorization-induced hallucinations.

technology that focuses on making artificial intelligence (AI) smarter and more trustworthy. It does this by combining two key elements: the Vogon Decentralized Cloud and advanced security measures like <u>deterministic consensus</u> and BLS 12-381 cryptography.

Imagine the Vogon Decentralized Cloud as a super-secure and organized storage system. It's like having an extremely smart, and safe vault for all your important data. This cloud system doesn't just store data; it also follows strict ethical rules, much like the famous "Three Laws of Robotics" you might have heard of in science fiction.

The Vogon cloud system works with others. It's powered by a hyper-efficient group of virtual machine containers, like the brain behind the scenes. It helps organize and process data efficiently, making sure everything runs smoothly.

The Vogon cloud creates Authentic Intelligence. It tackles common problems the world is now seeing in AI. Today, AI systems hallucinate, giving incorrect answers. Authentic Intelligence helps fix that. It also ensures AI systems remember things better and understand context so they don't get "confused." And it does all this while keeping your data safe and following the rules.

In a nutshell, Authentic Intelligence is all about making Al smarter, safer, and more reliable, thanks to the Vogon Decentralized Cloud and CrowdPoint's unique technology, so you can trust it to work better for you.

Our Response AI leverages our Vogon decentralized cloud, fortified by <u>deterministic</u> <u>consensus</u> and advanced cryptography (BLS 12-381). It adheres to ethical data principles, echoing the 3 laws of robotics, and offers eight compelling reasons for investors to take notice:

- 1. Efficiency: Response Al's decentralized cloud fuels a constant flow of high-quality data, boosting Al model performance.
- 2. Security: Robust cryptographic techniques bolster data security, warding off breaches and unauthorized access.
- 3. Fair Compensation: Data providers are fairly compensated, incentivizing data sharing and collaboration.
- 4. Ethical Data Sourcing: Adherence to ethical principles ensures responsible data collection and usage.
- 5. Transparency: Deterministic consensus enhances transparency, holding stakeholders accountable.
- 6. Decentralization: Mitigating monopolistic concerns, decentralization fosters competition.
- 7. Improved Al Models: Ethical, high-quality data leads to superior Al models, applicable across diverse sectors.
- 8. Regulatory Compliance: Response AI streamlines adherence to data protection and privacy regulations.

Conclusion: Seizing the Future

In the era of <u>Authentic Intelligence</u> operating on decentralized clouds, CrowdPoint's approach to improving AI offers investors an extraordinary opportunity. Its decentralized, ethical, and secure approach to data sourcing confronts the primary challenges of AI development. Moreover, it promises a compelling return on investment. It is spearheading the innovation behind Collective intelligence. In the context of <u>Authentic Intelligence</u> and the Vogon Decentralized Cloud, Collective Intelligence captures the wisdom of a crowd by making AI even more intelligent and more reliable. It's all about combining the

individual authentic human experience from all of us, their discovery and knowledge, and using that collective brainpower to enhance AI.

Think of it this way: each person using <u>Authentic Intelligence</u> on the decentralized cloud is like a puzzle. They bring their unique insights and experiences to the table. When you combine all these puzzle pieces, you create a bigger picture that's way more insightful and powerful than any single piece.

The Vogon Decentralized Cloud is the glue that securely holds all these puzzle pieces together. It's like a giant, super-organized library where everyone's knowledge is stored safely. And just like in the text, this cloud system follows strict ethical rules, ensuring everything stays fair and secure.

So, you get this incredible Collective Intelligence when you have all these individual puzzle pieces (people's insights) working together through the Vogon Decentralized Cloud. It's like having a massive brain of many smaller brains, all working together to make AI super sharp, trustworthy, and capable of understanding complex things.

In a nutshell, <u>Collective Intelligence</u> means that when you bring together the knowledge and insights of many people on the Vogon Decentralized Cloud, you get a much more intelligent and capable AI that benefits everyone. It's like teamwork in the digital world!

For non-technical investors, CrowdPoint's authentic approach to Artificial Intelligence to support the emerging to 10 markets aligns with financial returns and ethical investment principles. By investing in Collective Intelligence and embracing the transformative potential of the decentralized cloud, one can actively shape the future of technology. These markets are not just lucrative; they represent a beacon of change in an era of technological evolution.