

CrowdPoint



# Vogon Superheroes

Superheroes using the Vogon Decentralized Cloud for the betterment of mankind!

<https://crwdunit.com>

Author: Sean Michael Brehm

March 2023

Executive Leadership

Questions? Email [hello@crowdpointtech.com](mailto:hello@crowdpointtech.com) or visit us at <https://crwdunit.com>.

**"DLDBs are the key to unlocking the full potential of Collective Intelligence to power decentralized eCommerce on Web3 by providing consumers and merchants with a secure, convenient, and efficient way to conduct their business. With DLDB, users are assured of a trusted platform that is immune to interference, manipulation, and censorship, providing a level of trust and value that isn't found anywhere else."**

**– Sean Michael Brehm, Chairman, & CEO**  
CrowdPoint Technologies

**"Collective intelligence for decentralized eCommerce is best deployed on a decentralized cloud to ensure maximum security, privacy, and scalability while enabling users to benefit from the increased autonomy and transparency of a distributed network."**

**–Nadab Akhtar, President** CrowdPoint Technologies

**"The Decentralized Cloud is not just providing a platform for Web3, but it is also creating a new kind of Collective Intelligence that is the tipping point in for its adoption. It helps to provide social proof for a product or service; it helps to create trust and encourages more people to participate in the new economy."**

**–Marlene Brehm, Co-Founder of** CrowdPoint Technologies

# Table of Contents

- 4. Vogon Decentralized Cloud for Superheroes!
- 5. My wife, the superhero, and Vogon.
- 7. Our CTO is a Superhero!
- 8. Batman!
- 6. Leonidas of Sparta!
- 11. About Vogon

# Vogon Decentralized Cloud for Superheroes!

CrowdPoint has built the Vogon decentralized cloud built on a polyglot VM that will offer several benefits for superheroes to help the world be a better place. The use of a polyglot VM can provide interoperability with multiple programming languages which can make it easier to develop and deploy applications by superheroes as they can use any language they want and run the applications around the world.

Vogon's use of deterministic concurrency will ensure that the code runs in a predictable manner while writing JSON files, which can be critical for building reliable and efficient applications. Additionally, embedding JSON files in a container using BLS 12-381 block graph technology can ensure a high level of security and prevent unauthorized access to the files. If necessary, it can employ using BLS 17 to make them more secure.

The creation of a distributed document store using block graph technology further enhances the security and decentralization of the proposed decentralized cloud. This makes it safer than the current centralized clouds and blockchains and it can be useful for superheroes who could use the distributed document to store critical information related to their operations such as intelligence, plans, and more.

Finally, the use of Vogon to create a global data lake for the semantic web will allow superheroes to share and access information that can be helpful in their quest to help the world. The semantic web or sometimes called Web3 is morphing into a new kind of platform for data sharing and interoperability and can enable all of humanity to work together more efficiently.

Overall, the Vogon decentralized cloud to create a new kind of Collective Intelligence on a web powered data lake will be the ideal platform for superheroes to collaborate and help the world.



## My wife, the superhero, and Vagon.

Somewhere in the USA, a super mom named [Marlene Brehm](#) lives in an American suburb with her husband and child. She is a serial entrepreneur, former actress, and singer with two number-one hits, running a successful Technology Company that offers valuable decentralized ledger database and cloud services to businesses.

But running a successful business took effort, leaving little time for her to bond and enjoy her family. She wanted to be able to take on new projects without sacrificing the time she spent with her family.

That's when she decided to help build a revolutionary new type of data lake that generated collective intelligence using the Vagon decentralized cloud. It was the first of its kind, and it had a revolutionary concept embedded within it – social proof allowed her to capture and analyze data from all sources, giving her the insights she needed to make informed decisions and stay ahead of the competition.

This revolutionary concept enabled Web3 to be more efficient and secure by allowing data to be validated and verified by a collective of people. This concept is called social proof and is based on the idea that people are more likely to trust information that has been verified by a large group of people.

With the help of the data lake, she could quickly and accurately identify trends and predict customer needs. This enabled her to make better decisions about product development, marketing campaigns, and pricing strategies.

In addition, the data lake helped her to stay connected with customers and potential customers. She built stronger relationships with them and ensured that her company provided their needed services.

The data lake was a game changer for the super mom. It allowed her to run her business more efficiently while still having plenty of time to spend with her son. She made informed decisions quickly, allowing her to focus on the essential things.

The Vogon decentralized cloud was the perfect platform to power this revolutionary data lake. By leveraging its decentralized architecture, it could securely store and process data from multiple sources while providing trust and security unmatched by any existing system.

Vogon was able to generate collective intelligence by combining data from different sources and allowing people to validate and verify it. This data was then used to create predictive models, which could be used to make better decisions. The data lake efficiently promoted the concept of social proof by providing a platform for users to share their experiences and opinions. This allowed people to easily trust the data used to generate collective intelligence.

The combination of the Vogon decentralized cloud and the concept of social proof made the data lake a revolutionary technology that could be used to shape the future of Web3. It allowed users to trust the data being used to make decisions and enabled the development of better predictive models and algorithms.

This data lake powered by a decentralized cloud creates collective intelligence to make the superwoman more efficient at work by providing access to a vast amount of data and resources from around the world. It facilitates the discovery of new insights and patterns in data that can be used to automate tasks and uncover hidden opportunities, allowing her to work more efficiently and free up time to spend with her family.

In the end, the data lake powered by the decentralized cloud she helped build at CrowdPoint Technologies creates collective intelligence to help be a superwoman who is more efficient at her job so she can spend more of her time doing things she loves with her family. It's like having a super-smart assistant who can do a bunch of work for her, freeing up more time to hang out with her family. The decentralized nature of the cloud ensures that data is secure, stable, and accessible from anywhere with an internet connection, giving her the freedom to work from anywhere.



## Our CTO is a Superhero!

Our [#CTO](#) is one of my heroes because he is a hero to his children. He has a superman shirt he wears because it reminds him of how he had to be there for his kids as a single dad. He believes Superman would love Vagon because, well he loves Superman, and he built Vagon. Again, these are my opinions.

Using the Vagon decentralized cloud with an embedded database ledger technology that stores JSONS and with a supercharged VM to generate collective intelligence would allow Superman to fight crime more effectively in Metropolis. By using decentralized technology, Superman can tap into a larger network of data stored in a secure, distributed ledger and leverage the collective intelligence of the entire system to better identify and respond to criminal activity.

Additionally, the super VM allows Superman to analyze the data more accurately and quickly, so he can act on it faster. This technology also allows for a higher degree of privacy and security, ensuring that the data remains secure and only accessible by those who need it.

Furthermore, using JSONS allows Superman to quickly organize and retrieve data from the ledger, allowing him to respond more efficiently to criminal activity. This creates a new kind of data lake called Collective Intelligence.

Superman loves a data lake that generates collective intelligence to fight crime in Metropolis because it gives him a better understanding of the criminal underworld and allows him to track down criminals more quickly.

With a data lake, Superman can gain insight into criminal activities, trends, and patterns that would otherwise be impossible to find with his own eyes.

A data lake also allows Superman to collect evidence from multiple sources and combine them to build a more complete picture of criminal activity. This helps him identify and apprehend criminals faster and more effectively. Furthermore, a data lake can provide valuable intelligence to law enforcement and other authorities, allowing them to better protect the citizens of Metropolis.



## Batman!

For I believe [#Batman](#) will use [#Vogon](#) for his [#Web3](#) experience.

This is my opinion and not that of anyone that owns the Batman trademark or anything - this is me speculating over the weekend. It is my opinion that Batman would use the Vogon decentralized cloud with its embedded database [#ledger](#) technology that stores [#JSONs](#) and a super fast VM to generate collective intelligence to fight crime in Gotham for several reasons:

[#First](#), the distributed nature of the cloud allows Batman to access data and intelligence from multiple sources without relying on a central server. This allows him to quickly pull up information and quickly access data from multiple sources.

[#Second](#), the embedded database ledger technology helps Batman track and store the information he gathers in a secure and organized manner, allowing him to search for information and generate reports quickly.

[#Third](#) All of Batman's friends can share the data they think will help him crime fight while staying anonymous and if the tip leads to capture they can get paid too.



[#Lastly](#), the [#VM](#) allows Batman to generate collective intelligence from the data he collects, enabling him to process the information and gain insights that can help him fight crime in [#Gotham](#) more effectively



## Leonidas of Sparta!

My favorite superhero is Leonidas of Sparta. If Leonidas had a data lake powered by a decentralized cloud that created collective intelligence, he could have used it to defeat Xerxes.

However, I was always trained to get left of Bang! Be sure to get ahead of your Enemy before Bang. In other words, avoid the conflict altogether and win by outmaneuvering the threat.

Vogon would have made Leonidas more efficient in ruling Sparta so he could have discovered Xerxes bribing senators sooner, potentially avoiding the fight entirely or, at the very least, having his entire army with him.

I love Leonidas because he was the wise and powerful ruler of Sparta. Still, before the Persian Invasion, he needed help keeping up with all the decisions and strategies that needed to be made to govern his people effectively. His advisors needed more resources and information, and influential senators and their agendas often drowned out their voices.

Imagine that on one fine Greek day, Leonidas was approached by a group of tech-savvy advisors who introduced him to a new concept, a data lake powered by a decentralized cloud. This data lake would create a collective intelligence allowing Leonidas to access and analyze vast amounts of data from various sources. A decentralized cloud would ensure the data was secure and anonymized and that no one person could control it.

Leonidas would have been very impressed by this new concept, and he would have quickly begun to implement it in the ruling of Sparta.

He would be able to access data from all levels of his government, from the senators to the citizens, and he would have been able to make decisions based on real-time information. He would have also been able to use the data lake to monitor the activities of the senators and detect any potential signs of bribery and corruption.

Within a few months of implementing the data lake, Leonidas would have discovered that Xerces was bribing senators to influence their decisions. Leonidas could take action against the senators and prevent Xerces from further influencing the government.

The data lake powered by a decentralized cloud had proven to be a great asset to Leonidas, allowing him to make informed decisions quickly and efficiently. He could stay one step ahead of his enemies, and the people of Sparta could rest easy knowing their ruler had the information he needed to make wise decisions.

<https://crwdunit.com>.



## About Vogon

The Vogon Decentralized Cloud is emerging as a promising competitor. It is rapidly surfacing as a new market leader due to its ability to provide real-time data analytics, secure data storage, and scalability in a more distributed and secure environment than traditional centralized databases.

By leveraging its embedded VM's high-performance virtual machine, its DLDB offers improved performance, faster query execution times, and increased scalability.

In addition, its DLDB can handle a wide variety of data types, making them suitable for use in a wide range of business applications. Additionally, VDC's DLDB can provide a secure environment for data storage and analytics, ensuring that data remains secure and protected from tampering or unauthorized access.

As a result, the Vogon Decentralized Cloud will be becoming increasingly popular for businesses looking for a competitive edge in their data-driven business strategy.

The Vogon Decentralized Cloud eliminates the need for expensive middleware applications and integration efforts between companies that share its common DLDB. By providing a distributed, secure, and immutable ledger, its VM allows companies to securely access and share data without costly integration efforts.

Additionally, its VM's native support for multiple languages, including Java, JavaScript, Python, and Ruby, makes it easier for developers to create and deploy applications on the decentralized cloud. Finally, its VM's low latency and scalability enable companies to access and share data with minimal disruption to their operations.

The inventors of Vagon Decentralized cloud built it to run on its own VM. This reduces the need for middleware applications and costly integration efforts between companies who share a common distributed ledger database (DLDB). This technology is ideal for global midmarket companies as it offers several advantages, including:

1. Lower costs. By reducing the need for middleware applications, companies can save a substantial amount of money on integration efforts and other costly overhead.
2. Increased efficiency. Its DLDB on VM offers improved scalability, speed, and security, allowing companies to move quickly and securely when sharing data and conducting transactions.
3. Greater control. By decentralizing the cloud, companies can retain control over the data they share with other organizations, rather than relying on a centralized provider.
4. Easier access. Its DLDB on VM provides an easy and secure access to the data that is shared between companies, making collaboration smoother and more efficient.
5. Future-proof technology. Its DLDB on VM is designed to be forward-compatible, allowing companies to easily upgrade their systems as new technologies emerge.

Overall, the Vagon Decentralized Cloud offer global midmarket companies the chance to reduce costs, increase efficiency, retain control, achieve smoother access to data, and remain future proof.