

CrowdPoint



It's not Crypto
It's crwdunits

Introducing crwdunits

Vogon Value Units for the Decentralized Cloud
<https://crwdunit.com>

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Executive Leadership

Questions? Email hello@crowdpointtech.com or visit us at <https://crwdunit.com>.

"If you want to secure your future, buy silver. Silver is a reliable security that can help you protect yourself against inflation in the long run. With a swap contract securitized by silver, you can lock in the value of silver and enjoy its benefits for years to come." –

Warren Buffet

"A swap contract is a great way to increase innovation in the future. It gives us the opportunity to move faster in developing the technologies that will define the future."

- Elon Musk

"Registering with the SEC is a critical step in ensuring compliance with U.S. securities laws, and it is an important part of our commitment to creating a compliant, transparent and secure digital asset marketplace."

- Tyler Winklevoss, Co-founder of Gemini.

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Vogon Value Units and **crwdunits**

crwdunits are sec filed utility tokens that can be used to access the Vogon Decentralized Cloud Services or use a product on the cloud. CrowdPoint's uses what it calls Vogon Value Units as a competitive and efficient pricing strategy because it allows customers to pay using **crwdunits** for the capacity they need based on the number of processors and cores that are used for their workloads. The model allows for flexible pricing, meaning customers can scale their capacity up or down as needed.

Having an SEC filed utility token means that a company has gone through a process of making sure that their token is legal and legitimate. This makes it easier for people to trust the company and feel secure when they use a **crwdunit**. It also shows that the company has taken the necessary steps to protect their customers, which is important for all users, no matter their age.

In simple terms, it's like having a certificate of authenticity for a product – it shows that it is safe and genuine.



When you purchase Vogon Value Units with **crwdunits**, it is essentially swap contract is a type of smart contract that makes it possible to **crwdunits** for Vogon Value Units to power your application, store your data, run analytics or to purchase services on VDC.

As a swap contract, you can exchange the **crwdunits** you do have for the Vogon Value Units you need. In other words, you can use swap contracts to “swap” one type of utility token for another.

The swap contract makes it possible for you to trade for the tokens you need without having to find someone who wants your tokens.

Owning an SEC filed utility token that is securitized by silver provides a way for VDC customers to pay for transactions in the cloud without having to worry about the security of their money.

This means that purchase is backed by silver, which is a valuable and trusted asset, so they know it will stay secure. The tokens are also limited in number, so it can be used to pay for services without it becoming too expensive or too common. This means your payments will remain secure and private, without the worry of overspending.

crwdunits are not only a to pay for transactions on the VDC they can also help protect the financial future of their owner. It helps them to save money, as the silver securitization helps to stabilize the value of the token and may even increase it over time. The limited number of tokens also means that they can benefit from a kind of scarcity that can help to increase the value of their holdings. Finally, the futures swap contract helps to protect customers and investors from price volatility, meaning they can buy and sell their tokens with confidence as the value of Vogon Decentralized Services increase in value and in price. We have summarized the 10 benefits below:

- **Security:** **crwdunit** is a SEC filed utility token securitized by silver provides investors with a secure and reliable asset that is backed by a physical commodity. This reduces the risk of holding a digital asset and provides investors with the confidence that their investment is protected.

- **Limited Supply:** crwdunits are issued utility tokens in limited amounts, investors have the assurance that the supply of the tokens will not exceed the demand, thereby helping to maintain the value of the tokens over time.
- **Transparency:** By having an SEC filing, investors have access to the company's financial and operational information which helps to create trust in the organization.
- **Decentralized Cloud Transactions:** Using a utility token to pay for decentralized cloud transactions provides an efficient and secure way for businesses to store and share data without having to rely on a single provider.
- **Cost Savings:** By using a utility token to pay for cloud transactions, businesses can save money on transaction fees and eliminate the need for middlemen.
- **Increased Liquidity:** By having an SEC-filed utility token that is securitized by silver, it provides an additional asset that can be used as a medium of exchange. This increases the liquidity of the token and makes it easier for users to trade it on the open market.
- **Reduced Risk:** By issuing the tokens in limited amounts and using silver as the underlying asset, it reduces the risk of inflation and volatility for both buyers and sellers. The limited number of tokens also prevents individuals from manipulating the price of the token.
- **Increased Transparency:** By having an SEC-filed utility token, it increases transparency in the market. This allows buyers and sellers to be aware of the true value of the token and helps to prevent fraud.
- **Low-Cost Transactions:** By having the tokens used to pay for cloud transactions as a futures swap contract, it reduces the cost of transactions. This allows buyers and sellers to save money and makes it easier for them to access the decentralized cloud services.
- **Improved Security:** By using silver as the underlying asset, it increases the security of the token by providing an additional layer of security. This reduces the risk of fraud and helps to protect the token holders.

We are selling up to \$5,000,000 in crwdunits at a price of \$0.01 per token to: expand blockchain and our commercial and capital investment platform, We are marketing crwdunit and our Vogon Decentralized to target investors globally, and provide working capital. Our Company ensures asset-backed utility to the Vogon Decentralized Cloud that includes a portfolio of product offerings. The minimum purchase amount is \$1,000. The Offering will terminate on March 31st, 2022.

\$250,000: Minimum number of tokens being offered

25,000,000*: Total tokens outstanding if target offering amount met

\$5,000,000: Maximum number of tokens being offered

500,000,000 :Total tokens outstanding if maximum offering amount met

\$0.01 per token: Purchase price per security

\$1,000+: Minimum individual purchase amount



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