Blockchain Certificates - a new way of sharing Documents Securely



Stockholm, Sweden Nov 17, 2022 (Issuewire.com) - True Value Software AB announces the launch of its new document-sharing platform that uses blockchain technology to create secure, tamper-proof certificates. The company's CEO, Johan Lagerkvist, believes that the use of blockchain will revolutionize how businesses share information. "With True Value Software, any organization can easily and securely certify and share any type of digital document with anyone they choose - without having to worry about the security of their data." The platform is already being used by some of Sweden's largest companies, including Scania and Volvo. Documents shared on the True Value Software platform are secured by IBM's blockchain technology and can only be accessed by authorized users. This makes it impossible for anyone to tamper with or change the contents of a document. "The days of insecure file sharing are over" said Lagerkvist. "With True Value Software, businesses can finally trust that their data is safe and secure." For more information visit: www.trueoriginal.com

This press release introduces True Value Software AB's new document-sharing platform that uses **blockchain technology** to create **secure certificates**. With this new platform, businesses can finally trust that their data is safe and secure from tampering or alteration.

How to Share blockchain certificates from True

True Value Software AB offers a great service that allows you to share **documents securely** using **blockchain technology**. Here's a quick rundown of how it works and what you need to do to get started.

How True Value Software AB's Blockchain-Secured Document Service Works

True Value Software AB's <u>blockchain-secured document</u> service is built on the Ethereum blockchain. When you upload a document to the service, it generates a unique cryptographic hash that is stored on the blockchain. This hash acts as a fingerprint for your document, and it can be used to verify the authenticity of the document at any time.

To share a document, you simply need to send the recipient the link to the document. The recipient can then use the hash to verify that the document has not been tampered with. This is an incredibly secure way to share sensitive information, and it's perfect for things like legal contracts or financial documents.

Getting Started with True Value Software AB's Blockchain-Secured Document Service

If you're interested in using True Value Software AB's **blockchain-secured document** service, all you need to do is create an account on their website. Once you've done that, you can upload your documents and start sharing them with anyone you want. The whole process is quick and easy, and you'll have peace of mind knowing that your documents are secure.

<u>True Value Software AB's</u> blockchain-secured document-sharing service is a great way to share sensitive information securely. If you're looking for a secure way to share contracts or other important documents, True Value Software AB's service is definitely worth checking out.



Media Contact

Blockchain Certificates - True Value Software AB

support@trueoriginal.com

+46 701469767

Brahegatan 10, 6th floor

Source: True Value Software AB

See on IssueWire