

DATAVAULT® DATAVALUE® DATASCORE® INFORMATION DATA EXCHANGE®
CARTERBROTHERS SUSTAINABILITY™ CARTERBROTHERS CARBON CALCULATOR™
CARTERBROTHERS DE&I CARBON CREDITS™

REMOVE CARBON. PROTECT RAINFORESTS.



Environment





Kyoto Protocols (1997) and Paris Agreement (2015):

International accords specifying global CO2 emissions goals.



Voluntary markets:

Where companies and individuals go to trade carbon offset credits to support corporate or individual ESG commitments.

The increased attention on Greenhouse Gas (GHG) emissions has spurred companies to voluntarily reduce their GHG footprints:



→Organizations have set Environmental, Social, and Governance (ESG) objectives to mitigate their impact on social and environmental sustainability.



→These entities turn to voluntary markets, seeking carbon offset credits.



- →In many cases, carbon offset credits can also be used to satisfy regulatory requirements:
 - The California Carbon Market allows the application of credits towards yearly compliance obligations.



→As an added bonus, carbon offset credits enhance corporate goodwill by addressing the public's concern over GHG's.

CHALLENGES









No centralized platform for the creation of carbon offset credits



No efficient, secure digital market for trading carbon offset credits



Companies using voluntary offsets to meet internal compliance goals need a marketplace to find carbon offsets



Entities issuing carbon offset credits via tree planting, carbon removal projects, etc. need a marketplace to trade their offsets



Individuals looking to reduce their carbon footprint need a secure way to purchase offsets

SOLUTION



The CarterBrothers Sustainability™ Carbon Offset Credits Marketplace

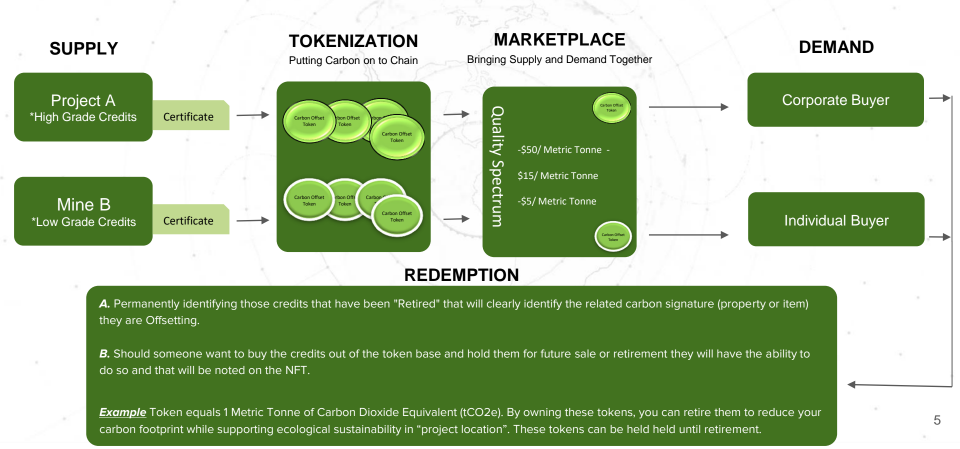
Element of trust found nowhere else: direct connection to Carbon Credit Registries insures Our Mission credits are immutable To provide a secure and transparent way to trade Streamlined connection provides automated purchasing process for efficiency & carbon credits. transparency Authentic sources of carbon offset credits **Ethical suppliers** of credits Buyers retain ownership and can exercise retirement rights or trade at Carbon Neutrality any time Straightforward method for meeting corporate or individual GHG emission goals Secure Credits: complete Social Benefits

confidence of ownership

Project Overview







Marketing Opportunity







The Global Carbon Credit market was valued at USD **760.28 Billion** in 2021 and is expected to grow at a CAGR of **21.14**% during the forecast period of 2023-2028 (Yahoo Finance)

https://www.yahoo.com/now/global-carbon-credit-market-analysis-154000110.html#:*:text=The%20Global%20Carbon%20Credit%20market,forecast%20period%20of%202023%2D2028.

With current prices below \$10, Carbon offset prices could reach as high as \$224 per ton of carbon dioxide by 2030 https://www.statista.com/statistics/1284060/forecast-carbon-offset-prices-by-scenario/#:~text=Carbon%20offset%20prices%20could%20reach,credits%2C%20from%20removed%20emissions%20only.

Web 3.0 Platform Capabilities





Patented Products and Infrastructure in the Following:

Data Objectification | Data Valuation | Data Monetization | Crypto (ADIO[®])



Why I Redeem





When credits are bought a digital asset will be generated to either:

- A. Permanently identifying those credits that have been "Retired" that will clearly identify the related carbon signature (property or item) they are Offsetting.
- **B.** Should someone want to buy the credits out of the token base and hold them for future sale or retirement they will have the ability to do so and that will be noted on the NFT.

Example Token equals 1 Metric Tonne of Carbon Dioxide Equivalent (tCO2e). By owning these tokens, you can retire them to reduce your carbon footprint while supporting ecological sustainability in "project location". These tokens can be held held until retirement.



Supported Blockchains

By leveraging data, optimizing performance and constantly improving our data-delivery solutions, We help our clients align their digital transformations with their core business and







Supported Database

By leveraging data, optimizing performance and constantly improving our data-delivery solutions, we help our clients align their digital transformations with their core business and trading strategies.

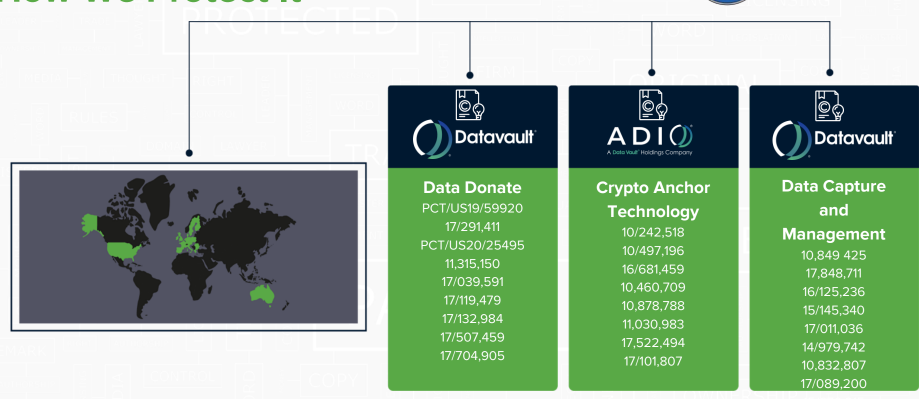


A Portfolio of Groundbreaking Licensed Patents





How We Protect It



Datavault® In The News













Team





Nathaniel T. Bradley



12 patents, NASDAQ:UPLD \$1.566B market cap on 02/2021. "patents acquired " by UPLAND SOFTWARE.

Voice America

7 Patents 100 Employees, Phoenix, Arizona Pioneer in Internet Talk Radio.



120 patents, NASDAQ: MARA, market cap \$3.15B on 4/21.



16 patents, NASDAQ: AEYE, market cap \$258.82M on 12/20. ADIO

8 patents target market cap **\$1B** 4/22.

1998 2001

2003

2003

2005



Nathaniel T. Bradley Founder, Chief Executive Officer Datavault



John F. Carter Chairman, Chief Executive Officer CarterBrothers



Alfred Blair Blaikie III Founder/EVP/Chairman Datavault



Eddie Cushing Business Development Manager Datavault



REMOVE CARBON. PROTECT RAINFORESTS.

Thank You

www.cartercarbon.com

John Carter

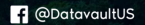
jcarter2@carterbrothers.com

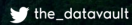
Eddie Cushing

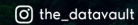
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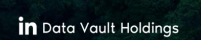
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