

Cash Unclaimed has one of the largest unclaimed money databases in the world. Their website, CashUnclaimed.com, contains records of unclaimed property and funds for both state and federal agencies. Owing to this vast database, nearly thousands of people residing in the United States have been able to locate their unclaimed assets, which amount to hundreds of thousands of dollars.

Besides being instrumental in helping people locate their lost funds, Cash Unclaimed also offers the option of a free unclaimed money search. The website also provides tips and advice to help prevent unclaimed funds in the future. "We have one of the largest unclaimed money database in the world. Our database has all state and federal records, which is much larger than most databases", reports CashUnclaimed.com's founder, Bill McIntosh.

According to the estimates, thousands of people are using CashUnclaimed.com to find their unclaimed funds. With a mission to give back to their customers, the website recently launched a gift card sweepstakes. To win the \$100 gift card, each customer simply has to share their success story regarding his or her unclaimed assets. According to the staff at Cash Unclaimed, customer success stories indicate that claims from as low as \$50 up to \$900 were found with the help of the website. Bill McIntosh adds, " This is our way of giving back to those who have used our services. It's a way of saying 'thank you' to our customers."

Federal agencies believe that there are still billions of dollars in unclaimed money owed to many Americans, which is becoming an unnecessary burden for the government, which continues to act as the caretaker of all unclaimed funds.

The fifty states in the U.S., along with the District of Columbia, are believed to be holding around 32 billion dollars, with Cash Unclaimed having a record of all of these funds. With the help of the listings on their website, one can find all of the required information and conduct a free unclaimed money search simply by entering a first and last name.