

Just Another
Way To Pay

Are you feeling the Impact of Inflation?

Your Mississippi Legislators Have THE ANSWER.

Imagine a Mississippi Gold-Based Constitutional Currency you can spend with a debit card like this that keeps up with inflation! **Sen. Chism and Rep. Carpenter with [HB 1661](#) and [HB 1684](#) ([SB2875](#)).**



Introducing your Mississippi Transactional Gold Card! With this card, you can transact in gold or silver! Simply set up an account at an official Mississippi State Depository and conveniently exchange your dollars into Mississippi gold or silver and start spending or saving just like you do with a regular bank account.

Combine existing technology with US Constitution Article 1, Section 10 and you have what we call Transactional Gold – a debit card with full electronic features like Apple Pay or Samsung Pay but issued by Mississippi.

This Mississippi gold debit card will represent the amount of physical gold you have held in an Official Mississippi State Depository and represented in your debit card wallet.

Spend it! Go to a restaurant, use your Mississippi Gold/Silver debit card to pay for your meal in gold, rather than paper money.

Save it! Don't want to spend your gold or silver? Hold it in an official Mississippi State Depository and let it rise during inflationary times. Have confidence it is there for a rainy day and easily transactional when needed.

Now everyday Americans can buy, sell, and hold gold easily! It sounds like science fiction, but it is available today through commercial applications like Gold Debit Cards, but the gold is typically held in Switzerland. As Mississippians our gold should be in Mississippi, not Switzerland. Plus, being a Mississippi card it comes with the other benefits of legal tender.

With the successful passage of this legislation, your Mississippi Legislators can create a place for everyday Americans to protect their finances!

DISCLAIMER: THIS IS NOT A REAL OFFER OR DEBIT CARD. This is for illustrative purposes only in support of this legislation.