

# My Debit Card



Our My Debit Card\* makes check writing obsolete. Simply use the funds from your checking account to pay for goods and services with your debit card or get funds from an ATM displaying the Shazam, Cirrus, or MasterCard logo.

# My Pic



With our My Pic\* debit card, you can pick the photo that appears on the front of your card. It could be your pet, your kids, a favorite hobby... the choice is yours. You also have the option to pick a photo from our First Citizens online gallery. Simply go to [www.myfcb.bank](http://www.myfcb.bank) and click on the My Pic debit card link.

# My Pic ID



Our My Pic ID\* debit card is perfect for you if you would like a debit card that is also an ID card. Your photo on the card helps guard against fraud. And best of all, you decide the picture of yourself you want on the card!

\* Must meet current underwriting guidelines. Must have a First Citizens checking account.

# Fighting Debit Card Fraud

We now provide Text Fraud Alerts as part of our debit card program. You'll receive text alerts when suspicious activity is detected on your FCB debit card. If you receive a "Fraud Alert," reply Yes or No to confirm or deny the activity. Can't receive text messages? A phone call will go to the number we have on file for you. **Text message alerts will come from 72718, and phone calls will come from 855-219-5399.** Please keep these numbers handy and respond to them if you receive them!

# Privileged Status



We are a member of the Privileged Status ATM network. When you use your First Citizens debit card at any ATM displaying the Privileged Status logo, you will not be surcharged for ATM transactions.

To find a Privileged Status ATM near you, visit the Shazam website at [www.shazam.net](http://www.shazam.net) enter the city and state into in the Privileged Status Locator.

## FIRST CITIZENS BANK

Iowa: Mason City • Charles City • New Hampton • Osage • Clarion • Kanawha • Latimer

Minnesota: Mora

Online: [www.myfcb.bank](http://www.myfcb.bank)



DEBIT CARDS