



Your Security with The Partnership FCU

In light of the rise of internet security and identity theft incidents, The Partnership FCU wants to assure you that protecting the Credit Union and your information remains our highest priority. We ensure your privacy and security by offering technology and services designed by the brightest minds in the online banking industry.

How We Protect You

Encryption: The privacy of communications between you (your browser) and our servers is ensured via encryption. Encryption scrambles messages exchanged between your browser and our online banking server.

Secure Architecture: The computers storing your actual account information are not linked directly to the Internet.

- Online banking Web servers receive transactions initiated through the Internet.
- These servers route your transaction through firewall servers.
- Firewall servers act as a traffic cop between segments of our online banking network used to store information, and the public Internet.
- This configuration isolates the publicly accessible Web Servers from data stored on our Online Banking servers and ensures only authorized requests are processed.
- Various access control mechanisms, including intrusion detection and anti virus, monitor for and protect our systems from potential malicious activity. Additionally, our online banking servers are fault-tolerant, and provide for uninterruptible access, even in the event of various types of failures.