

Mobiliti Users: Effective June 25, 2017, the bank's mobile banking product will no longer support older operating software (OS) versions that do not support TLS 1.2. This change means older versions (TLS 1.0 and 1.1) will no longer be used due to security implications. TLS 1.2 is the most current version and is considered to be the most secure. You are advised to upgrade your mobile device's OS version to compatible versions as noted below:

- Users with devices on Android KitKat (Level 20) and above will be able to connect to Mobiliti.
- Users with devices on iOS 8 and above will be able to connect to Mobiliti.

Internet Banking Users: No effective date has been given by the bank's Internet Banking provider, but the change will be coming when older Internet browsers which are not compatible with TLS 1.2 will not be able to connect to the Internet Banking website. Transport Layer Security (TLS) is a protocol that ensures a connection to a remote endpoint is securely encrypted in order to provide privacy and data integrity. TLS 1.2 is the most current version and is considered to be the most secure.

To continue using 1st Community Bank's Internet Banking product without interruption, check your Internet browser and Operating System below to see if it is compatible with TLS 1.2. If your system is not compatible, you will need to upgrade to one of the listed systems that is compatible.

Browsers & Operating Systems	TLS 1.2 Compatibility Notes
Microsoft Edge	Compatible by default
Microsoft IE Desktop & mobile version 11	Compatible by default
Microsoft IE Desktop versions 9 & 10	Capable in Windows 7 or newer, not enabled by default
Firefox 27 & higher	Compatible by default
Google Chrome 38 & higher	Compatible by default
Mobile Safari versions 5 & higher	Compatible by default
Microsoft Windows Server 2008 R2 & higher	Compatible by default
Microsoft Windows Server 2008 & below	Not compatible with TLS 1.2
Microsoft Windows 7, 8.0, 8.1 & 10	Compatible by default
Microsoft XP/Vista & below	Not compatible with TLS 1.2