



**Attention Customers: Effective Monday, April 9, 2018**, all browsers must have TLS 1.2 enabled to login to the InterBank Online Banking system.

What does this mean?

Transport Layer Security (TLS) is a protocol that provides privacy and data security between two communicating applications, like web browsers and servers. TLS 1.2 is the most current version and is considered to be the most secure. TLS 1.0 and 1.1 are outdated protocols that are being phased out nationwide due to security vulnerabilities.

All modern operating systems and browsers currently allow for TLS 1.2 as shown in the table below:

<b>Browsers and Operating Systems</b>	<b>TLS 1.2 Compatibility Note</b>
Microsoft Edge	Compatible by default
Microsoft IE Desktop and mobile version 11	Compatible by default
Microsoft IE versions 9 and 10	Capable when run in Windows 7 or newer, but not enabled by default
Firefox 27 and higher	Compatible by default
Google Chrome 38 and higher	Compatible by default
Oracle Java version 1.7 and higher	Compatible by default
Mobile Safari versions 5 and higher	Compatible by default
Microsoft Windows Server 2008 R2 and higher	Compatible by default
Microsoft Windows Server 2008 and below	NOT compatible with TLS 1.2
Microsoft Windows 7, 8.0, 8.1 and 10	Compatible by default
Microsoft XP/Vista and below	NOT compatible with TLS 1.2

For TLS 1.2 to work on your device, both your operating system and web browser must support it. Microsoft Windows XP and Vista do not support TLS 1.2. You will need to upgrade to a compatible operating system (Windows 7 or later) in order to gain access to the bank's websites and applications.

We encourage you to upgrade your computer software as soon as possible. Continuing to use an operating system or browser that is no longer supported by its developer exposes you and your device to a significant number of risks and vulnerabilities, since your device no longer receives regular updates and security patches that protect you from malware.