

Browser compatibility changes to comply with PCI mandate

The [Payment Card Industry Security Standards Council](#) (PCI SSC) has mandated that all credit card processors must retire version 1.0 of an encryption method called TLS (Transport Layer Security).

To comply with this directive, and ensure the highest standards of security and data integrity, we stopped supporting TLS versions 1.0 and 1.1 on March 12, 2018, but continue to support TLS version 1.2. However, some older browser versions do not support TLS 1.2, so you may have to upgrade your browser if you want to make payments on our site.

Below is a list of browsers versions that support TLS 1.2 and higher. You should check your browser version against this table.

Browser	Minimum supported version	Notes
Google Chrome	Version 38 or higher	Recommend using latest version
Internet Explorer	Version 11 or higher	Version 8-10 can be configured to support TLS 1.2 when running Windows 7 or higher

Microsoft Edge	Any version	All versions support TLS 1.2
Firefox	Version 27 or higher	Recommend using latest version
Safari (desktop)	Version 7 or higher	Use OS X 10.9 (Mavericks) or higher
Safari (mobile)	Version 5 or higher	Use iOS 5 or higher
Opera	Version 50 or higher	Recommend using latest version