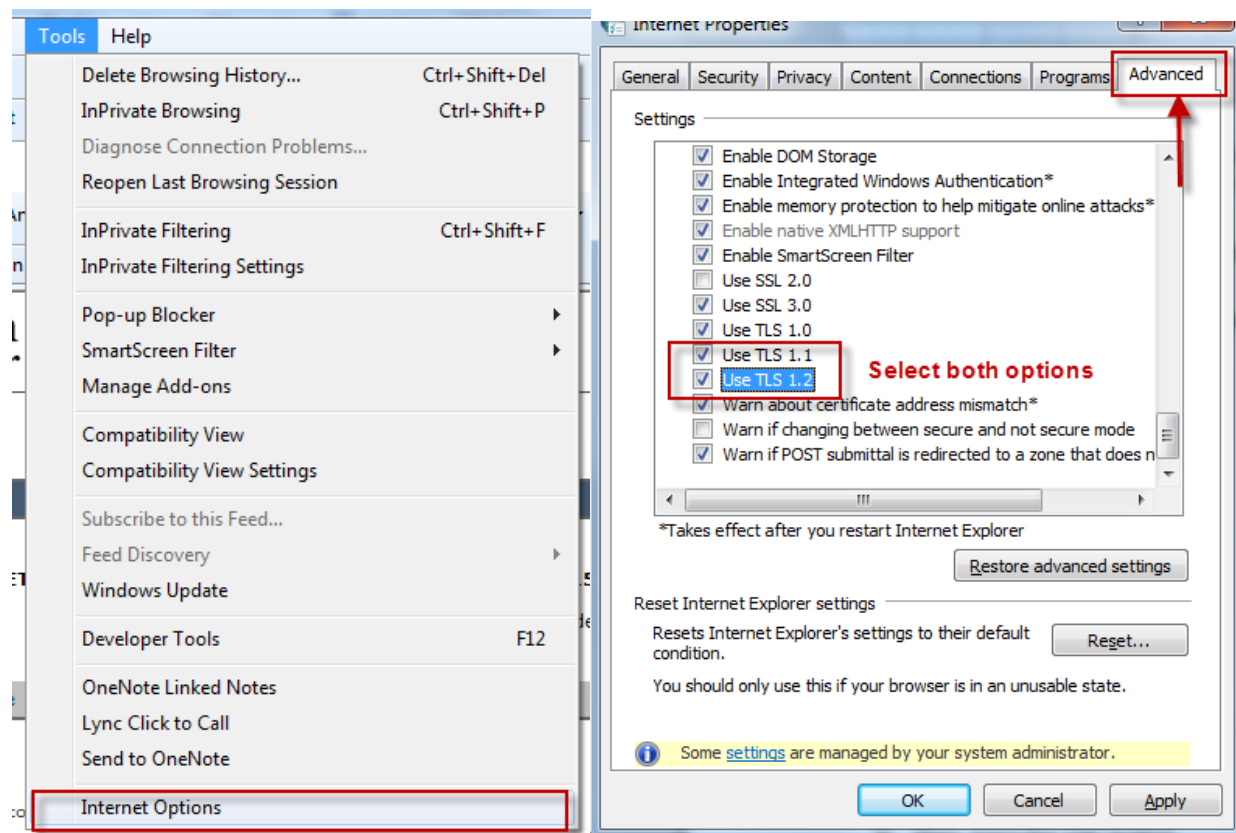


A new security patch will be implemented into the network for credit card processing. This patch is required to guard against any network vulnerabilities and better protect the PCI network and credit card processing.


There has been a serious vulnerability disclosed in version 3.0 of SSL protocol. It is no longer considered to be safe to use. So, to ensure secure payments, our payments page is updated to support TLS protocol versions 1.1 and 1.2. Your browser needs to be configured to support these protocol versions to be able to make payments on our website. If you have problems to see the payments page,

Once this patch is implemented, anyone using **Internet Explorer** or **Google Chrome** must verify that their security settings are correct or the payment page will not be accessible. To verify the settings, users should do the following:

Internet Explorer



Google Chrome

New tab	Ctrl+T
New window	Ctrl+N
New incognito window	Ctrl+Shift+N
History	
Downloads	Ctrl+J
Recent Tabs	▶
Bookmarks	▶
Zoom	- 100% + 
Print...	Ctrl+P
Save page as...	Ctrl+S
Find...	Ctrl+F
More tools	▶
Edit	Cut Copy Paste
Settings	
About Google Chrome	
Help	▶
Exit	Ctrl+Shift+O

Network

Google Chrome is using your computer's system proxy settings to connect to the network.

