## Chrome

In order to enable TLS 1.1 the desktop user will be required to open Chrome and follow the below steps:

- 1. Click on the 3 line icon on the right-hand side of the address bar in the Chrome browser
- 2. Click on "Settings"
- 3. Click on the "Change proxy settings..." button under Network
- 4. Click on the "Advanced" tab icon within the Internet Properties window
- 5. Scroll down in the "Settings" section and disable "TIS 1.0" and enable "TLS 1.1" and "TLS 1.2"
- 6. Click the "OK" button

← → C Chrome History Extensions Settings	Chrome://settings       1.Click on the 3 line icon on the right-hand side of the address bar in the Chrome browser         Image: Settings       1.Click on the 3 line icon on the right-hand side of the address bar in the Chrome browser         Image: Coffer to save your web passwords. Manage passwords       2.Click on "Settings"
About	Font size: Medium  Customize fonts Page zoom: 100%
Click on the "Change	Network Google Chrome is using your computer's system proxy settings to connect to the network. Change proxy settings. Languages Languages
roxy settings" button nder Network	Change how Chrome handles and displays languages. Learn more Language and input settings 4.Click on the "Advanced" tab Use 50, 2.0 Us
	Downloads     Wan about cettificate address immatch*       Download location:     Chlusers/swarupg/Downloads       Ohnload location:     Chlusers/swarupg/Downloads       Image: Im
	HTTPS/SSL Manage certificates_ Google Cloud Print S. Scroll down in the "Settings" Setup or manage print Setup
	Manage enable "TLS 1.1" and "TLS 1.2"