

# SSL WEB FILTERING USER GUIDE



## GOOGLE CHROME



## 1. SSL Web Filtering

In order to enable HTTPS (SSL) inspection for a safer and more secure web filtering experience, an “Updata Infrastructure UK Ltd” SSL certificate will need to be installed on your equipment.

The following guide shows how this can be done by installing it within Google Chrome on each single PC. Other guides for other browsers are available at <http://ssl-filtering.updata.net>

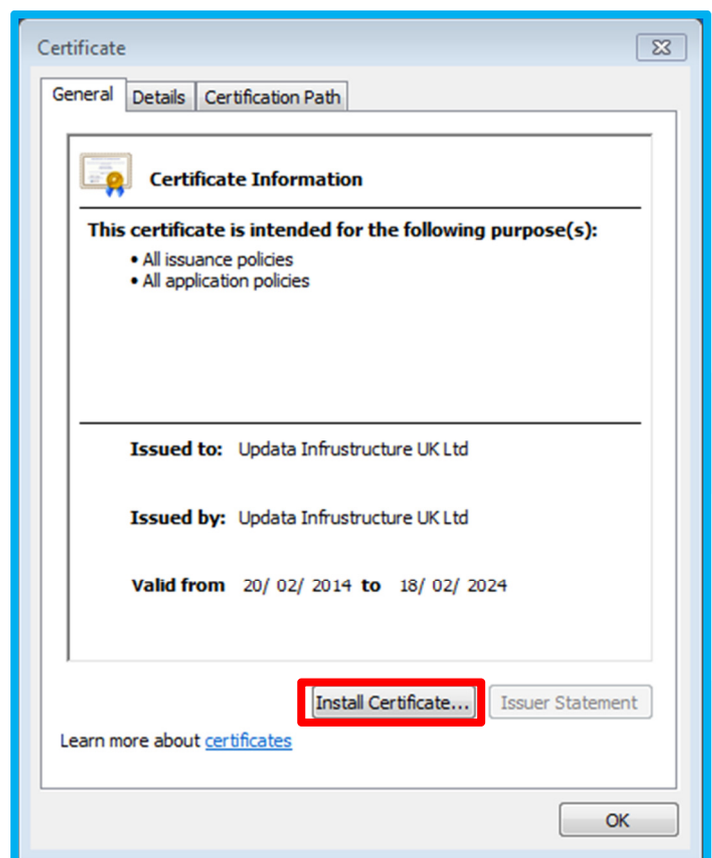
## 2. Download the Updata security certificate on each device

- Log in to the workstation
- Open Google Chrome
- Please download the certificate by clicking on this link, or by typing the address into the address bar: <http://ssl-filtering.updata.net/updata-ca-cert.crt>

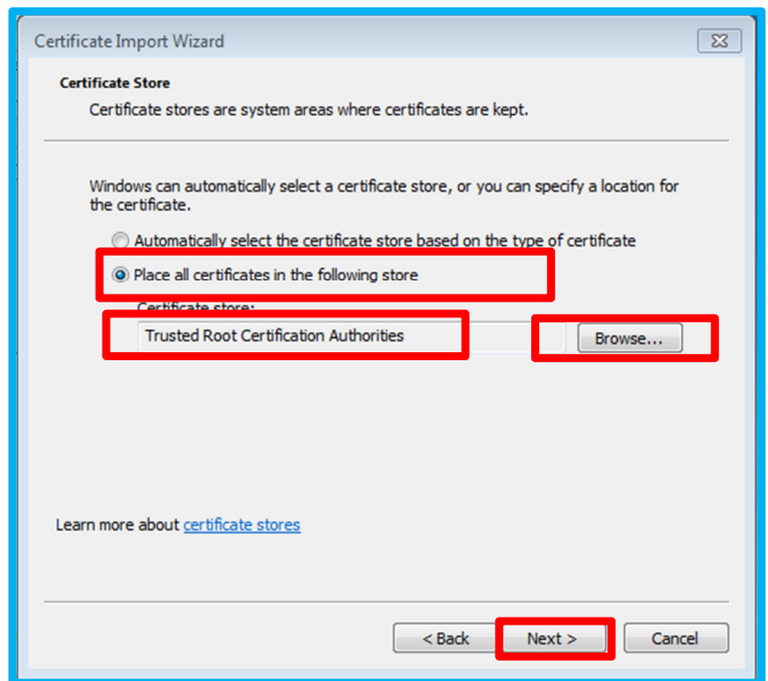
**Note:** All end user devices require the installation of an SSL certificate.

## 3. Installing the Certificate

- Following the download
  - Double-Click on the certificate
  - Click on “Install Certificate”



- Click Next.
- Choose “Place all certificates in the following store”
- click “Browse”
- then choose “Trusted Root Certification Authorities”
- And click Next
- Then click Finish on the last dialog.



## 4. To enable SSL filtering at the school site

- Once you have completed this installation on ALL end user devices, please call the Udata service desk on **08455 650 560** or email [customer.support@updata.net](mailto:customer.support@updata.net) to get your SSL filtering enabled.
- Hertfordshire schools will need to email [sitss.internet@lea.herts.sch.uk](mailto:sitss.internet@lea.herts.sch.uk) for SSL inspection to be turned on.
- **Important Note:** All devices that join the network will require the one-time installation of the SSL Certificate. This means that any future new or replacement devices will also need this SSL certificate to be installed on them.



## UPDATA HEADQUARTERS

The Omnibus Building  
Lesbourne Road  
Reigate, Surrey  
RH2 7LD

T: 0845 5650560

[Customer.support@updata.net](mailto:Customer.support@updata.net)

