

HONEYWELL

# Slate SSL trust handling

---

Chrome, Internet Explorer

**Jiri Machacek**

**1/28/2016**

This document describes how to install Slate certificate into your web browser in order to make your connection trusted. It also covers situation when unit is serviced and its SSL signature changes.

## 1. Accessing Slate which is not trusted, add exception to Chrome

When accessing Slate for the first time your browser displays error message as following:

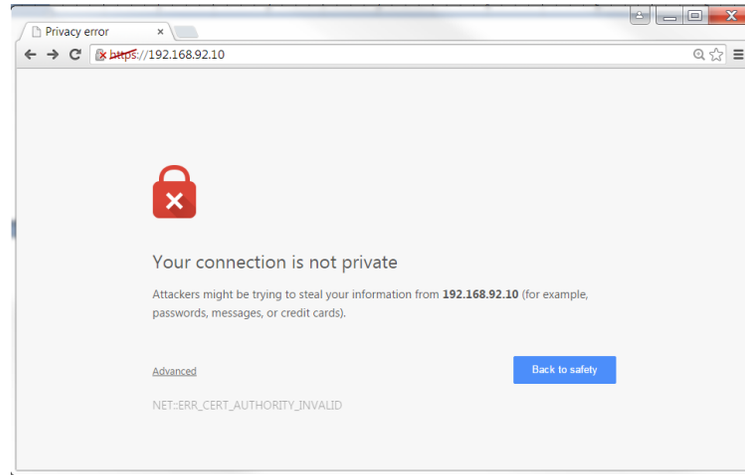
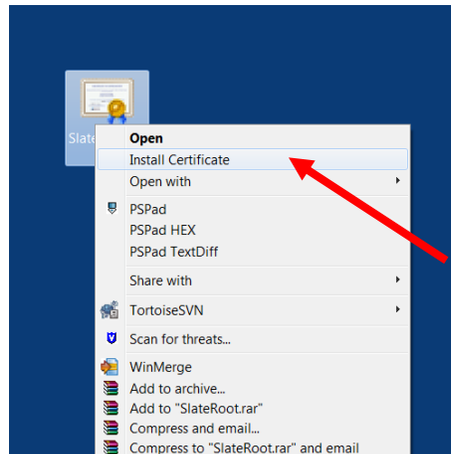


Figure 1: Chrome security warning message

**STEP 1:** Download **SlateRoot.p7b** file from Honeywell web pages.

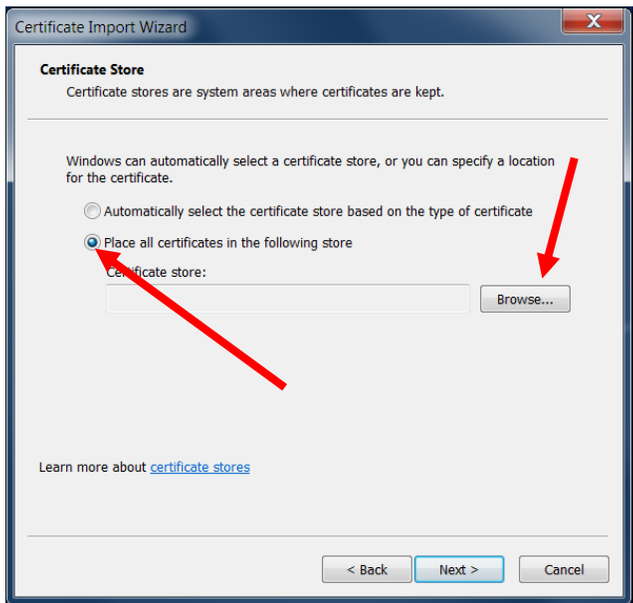
**STEP 2:** Right click downloaded certificate file, click **"Install certificate"**.



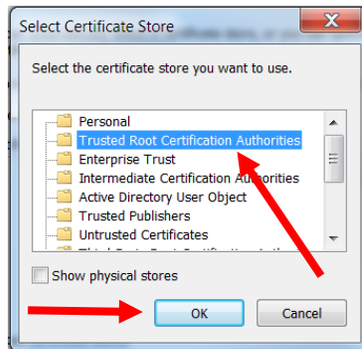
**STEP 3:** Follow the wizard to import the CA certificate.



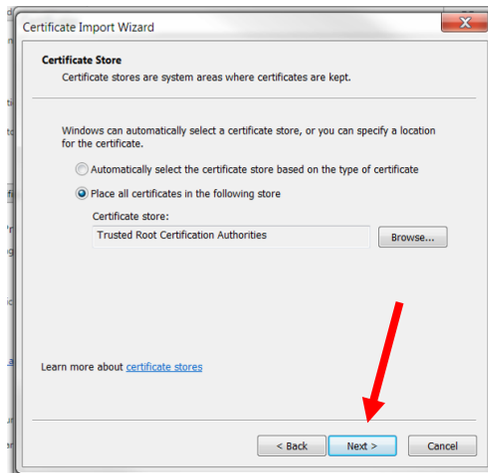
**STEP 4:** Pick “Place all certificates in following store” and press “Browse” button



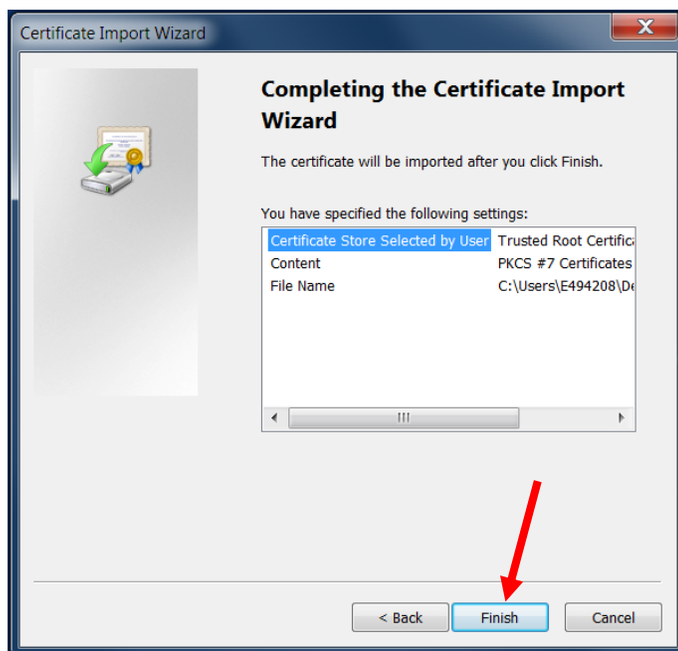
**STEP 5:** In opened dialog select **“Trusted Root Certification Authorities”** and press **“OK”**.



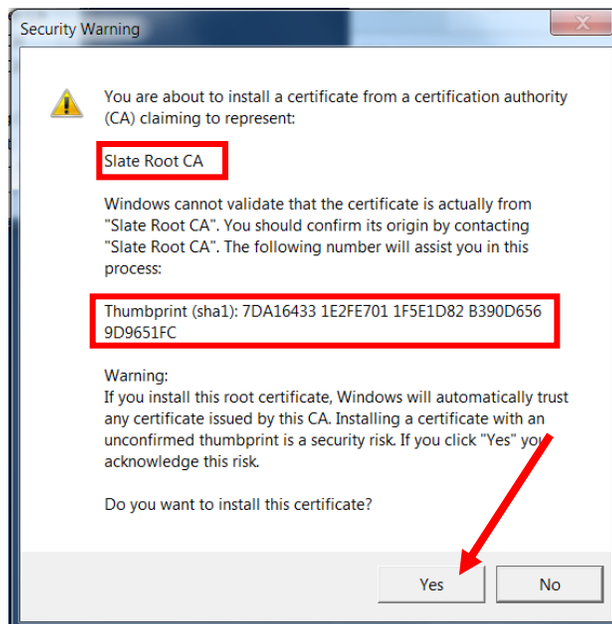
**STEP 6:** Continue by pressing **“Next”**.



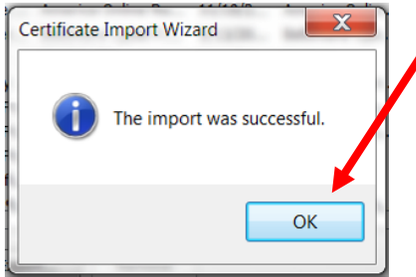
**STEP 7:** "Finish" the wizard.



**STEP 8:** You will be prompted to confirm your certificate selection. **PLEASE NOTE:** Following action can take very long, up to several minutes depending on your computer speed.



**STEP 9:** You should be prompted once certificate is successfully installed.



**STEP 10:** **Close ALL Chrome and Internet Explorer windows** and reopen either Chrome or Internet Explorer again. If you access Slate now, your connection should be trusted.

