TLS (SSL) Server Certificate enrolment using a CSR

Use this enrolment for a server that requires a TLS (SSL) authentication certificate for use by Internal QH clients only. *For servers that are accessed by external clients or face the Internet you should use a publically trusted server authentication certificate from a Public CA (e.g. DigiCert).*

You will need to go to the enrolment URL using a web browser and complete the online enrolment form as below. *Note that this is an external web server at DigiCert.*

service/?ac=763284&pf=2.16.840.1.113733.1.16.1.5.3.1.1.563645715 Queensland Health digicert Enroll: Nexts Insert the FQDN name of the device Verify your information Verify that the information associated with your certificate is correct, and complete any required fields Company DEPT OF HEALTH QLD Add any other FQDN names for this device. State QLD If there are none then include the common name of the device Country AU DNS Name (FQDN) 10 Insert the FQDN name of the device Additional DNS Names Enter one or more DNS names separated with a "." as a delimite Either "eHealth Queensland" or the name of the HHS. name (FQDN) Do not insert hospital names or hospital departments in here. * Department 4 * Locality Enter the name of the building or hospital and the location * Email (nearest town). Note: Email address is case-sensitive. It must exactly match the email address - First Name Email address for the team that is responsible for this device Last Name Please use a DL as this email will receive renewal notifications etc. * Phone Comments 0 Insert the name and phone number of the contact for this certificate Paste CSR Upload CSR request. This information is to assist the QHPKI Administrator with Paste CSR below: 😮 approval of the certificate and does **NOT** appear in the certificate. You can either paste the CSR or upload the CSR from a local file. If you have any questions, contact QHPKI Administrator ealth old gov au symantec-pki@ 1800 198 175 red information Continue | Privacy ert, Inc. All no

https://pki.symauth.com/certificate-