

Creation of Custom x509 Certificates for ENVIROMUX Series Products

The ENVIROMUX family of products is designed to be configurable with security to limit access to their web interface controls. The ENVIROMUX includes a default x.509 certificate. However, this procedure will help you create your own custom x.509 certificate to use with this feature. This procedure was created using CentOS and OpenSSL.

Note: Do not disable access to the ENVIROMUX web interface using http before you verify that the https client authentication works properly (see last page).

I. Using Self-Signed Certificates for ENVIROMUX Series Products

We can use self-signed certificates to access ENVIROMUX products with HTTPS with a self-signed root certificate authority. In this procedure, our root certificate authority needs to be explicitly added to every PC as trusted authority, to access the product page.

1. Creating a Self-Signed Certificate Authority using OpenSSL

An example SSL configuration file to use can be found here: <u>http://www.networktechinc.com/download/openssl.cnf</u> When using this document, make a copy of the current default openssl configuration file and replace it with the file above.

a. Creating the Certificate Management Files and Directories

The following directories are made for organizing the files being used and generated. These directories are also used for other procedures in the document.

1. Create directory "ntiCA" in /usr/local/ssl for ntiCA certificate management and change to that directory. If you prefer, this directory name can be set to any other name like MyCompanyCA. Make sure the openssl.cnf file is edited to match the changes to the folder name. The openssl.cnf file can usually be found in /usr/local/openssl/openssl.cnf on local installations of OpenSSL.

- # mkdir /usr/local/ssl/ntiCA
- # cd /usr/local/ssl/ntiCA

Create the following directories in the ntiCA directory: (The number sign (#) is the command prompt, not part of the command.)

mkdir CA
mkdir server
mkdir server/certificates
mkdir server/requests
mkdir server/keys
mkdir user
mkdir user/certificates
mkdir user/requests
mkdir user/keys

Perform the following commands in the ntiCA directory:

- # cd /usr/local/ssl/ntiCA
- # touch index.txt
- # echo "01" > serial

b. Creating the CA Key and Certificate

The general process for creating a certificate includes:

- 1. Creating a private CA key
- 2. Creating a certificate request
- 3. Creating and signing a certificate from the certificate request

1. Create the private CA key:

```
# cd /usr/local/ssl/ntiCA
# openssl genrsa -out ./CA/ntiCA.key 2048
Generating RSA private key, 2048 bit long modulus
.....++++++
e is 65537 (0x10001)
```

2. Create the CA certificate signing request:

```
# openssl req -sha512 -new -key ./CA/ntiCA.key -out ./CA/ntiCA.csr
```

You are about to be asked to enter information that will be incorporated into your certificate request.

```
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value, (indicated by the characters "[]")
If you enter '.', the field will be left blank.
```

```
Country Name (2 letter code) [US]:US
State or Province Name (full name) [OH]:OH
Locality Name (eg, city) []:
Organization Name (eg, company) [NTI]:NTI
Organizational Unit Name (eg, section) []:
Common Name (eg, YOUR name) [NTI CA]:NTI CA
Email Address [sales@ntigo.com]:sales@ntigo.com
```

```
Please enter the following 'extra' attributes
to be sent with your certificate request
. []:
```

. []:

3. Self-sign the CA certificate:

```
# openssl x509 -req -sha512 -days 3650 -in ./CA/ntiCA.csr -out ./CA/ntiCA.crt
-signkey ./CA/ntiCA.key
Signature ok
subject=C = US, ST = OH, O = NTI, CN = NTI CA, emailAddress = sales@ntigo.com
Getting Private key
```

c. Verifying the CA certificate contents

At this point we have our self-signed CA certificate and our CA key, which will be used to sign the ENVIROMUX certificates that we create. To verify the certificate contents, use the following command:

```
# openssl x509 -in ./CA/ntiCA.crt -text
```

The output should look similar to this:

```
Certificate:
   Data:
        Version: 1 (0x0)
        Serial Number:
            b2:ce:14:9d:bf:52:f5:1f
    Signature Algorithm: sha512WithRSAEncryption
        Issuer: C = US, ST = OH, O = NTI, CN = NTI CA, emailAddress = sales@ntigo.com
        Validity
            Not Before: Dec 4 20:00:24 2018 GMT
            Not After : Dec 1 20:00:24 2028 GMT
        Subject: C = US, ST = OH, O = NTI, CN = NTI CA, emailAddress = sales@ntigo.com
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
                Public-Key: (2048 bit)
                Modulus:
                    00:b0:43:2b:de:93:7b:ac:1f:24:96:9d:e9:98:26:
                    44:bc:cb:7e:04:ec:c2:64:da:60:59:a1:c8:b7:42:
                    52:04:b7:b2:91:b1:10:db:ea:04:25:52:14:8b:52:
                    a4:7f:5a:fc:08:65:c6:77:44:8b:48:27:71:68:00:
                    c2:09:a2:b4:4a:3d:f9:3c:f8:d0:69:24:e8:44:b8:
                    07:57:e1:57:2d:0e:9b:2f:3e:df:4c:71:00:45:bb:
                    ff:2d:a6:7f:11:2d:34:ca:f2:07:f5:79:f0:4f:9b:
                    d8:d3:ad:04:3b:3c:56:07:25:c1:be:fe:09:03:8a:
                    6e:4d:72:82:ad:67:22:2c:54:1b:d5:69:5b:2b:67:
                    1f:12:f5:98:ef:a4:10:1d:56:83:13:ca:8d:d7:2f:
                    c5:0a:da:d5:3b:30:25:9a:2c:6f:8c:94:c1:69:35:
                    e2:38:9b:1b:37:53:ff:d6:2d:3e:d9:1c:7a:03:b3:
                    71:a6:76:16:f4:eb:35:2a:f2:86:6f:40:d9:cc:6e:
                    59:31:ef:94:11:cf:cc:52:9d:eb:8e:06:69:67:ee:
                    86:98:b0:54:11:61:71:aa:ae:19:2a:f3:77:ce:95:
                    2c:a5:87:0d:10:16:b9:5e:88:c8:03:da:d9:6d:90:
                    3b:ca:4c:32:15:0c:ba:05:64:79:c7:4b:b0:7a:f5:
                    26:5d
                Exponent: 65537 (0x10001)
   Signature Algorithm: sha512WithRSAEncryption
         9f:d2:50:61:36:f3:d9:b9:cb:39:5e:31:d6:2a:a8:e4:03:f0:
         e0:65:4d:37:e0:60:cd:71:f5:5a:6d:7d:87:53:6e:2e:8b:3a:
         f2:fb:73:fc:21:51:63:79:8a:2d:5d:a9:c2:a9:47:a1:b3:17:
         9a:2e:5b:8a:7f:29:ab:08:cb:2f:52:70:26:2c:76:2d:2d:07:
         81:cc:84:6f:59:db:f3:be:fe:77:dc:67:6b:5d:ff:b3:17:24:
         bd:f3:c0:cc:83:10:d0:17:67:2d:e5:5b:4b:59:aa:80:fb:ec:
         53:ed:e4:c5:0d:a1:0d:13:b3:0b:ee:a4:c2:f0:d2:a0:29:ef:
         11:f5:6a:29:8b:46:ed:1a:64:2b:93:02:af:0d:7f:83:28:2c:
         a2:11:2e:e6:fc:af:61:d2:df:eb:e2:c0:e2:46:6e:ef:51:6e:
         e1:db:4f:d4:24:2b:6d:63:21:d0:3c:f2:02:6e:d0:63:10:bf:
         lc:9c:bf:31:c8:74:cd:88:51:7b:cc:a6:8d:6d:c1:fb:5c:63:
```

8a:dc:74:de:5f:04:d2:2d:b0:5b:c7:65:06:37:c0:42:8d:87: 22:2e:2d:59:dc:89:6c:e4:32:fe:2f:88:da:42:50:6e:67:3e: 6c:7c:86:9b:f4:20:60:6b:26:c2:cd:0b:97:d8:e1:f5:f9:c1: 4c:32:6c:ab

----BEGIN CERTIFICATE----

MIIDLjCCAhYCCQCyzhSdv1L1HzANBgkqhkiG9w0BAQ0FADBZMQswCQYDVQQGEwJV UzELMAkGA1UECBMCT0gxDDAKBgNVBAoTA05USTEPMA0GA1UEAxMGT1RJIENBMR4w HAYJKoZIhvcNAQkBFg9zYWxlc0BudGlnby5jb20wHhcNMTgxMjA0MjAwMDI0WhcN MjgxMjAxMjAwMDI0WjBZMQswCQYDVQQGEwJVUzELMAkGA1UECBMCT0gxDDAKBgNV BAOTA05USTEPMA0GA1UEAxMGT1RJIENBMR4wHAYJKoZIhvcNAQkBFg9zYWx1c0Bu dGlnby5jb20wggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQCwQyvek3us HySWnemYJkS8y34E7MJk2mBZoci3QllEt7KRsRDb6gQlUhSLUqR/WvwIZcZ3RItI J3FoAMIJorRKPfk8+NBpJOhEuAdX4VctDpsvPt9McQBFu/8tpn8RLTTK8gf1efBP m9jTrQQ7PFYHJcG+/gkDim5NcoKtZyIsVBvVaVsrZx8S9ZjvpBAdVoMTyo3XL8UK 2tU7MCWaLG+M1MFpNeI4mxs3U//WLT7ZHHoDs3Gmdhb06zUq8oZvQNnMb1kx75QR z8xSneuOBmln7oaYsFQRYXGqrhkq83fOlSylhw0QFrleiMgD2tltkDvKTDIVDLoF $\tt ZHnHS7B69SZdAgMBAAEwDQYJKoZIhvcNAQENBQADggEBAJ/SUGE289m5yzleMdYq$ qOQD8OBlTTfgYM1x9VptfYdTbi6LOvL7c/whUWN5iildqcKpR6GzF5ouW4p/KasI yy9scCYsdi0tB4HMhG9Z2/O+/nfcZ2td/7MXJL3zwMyDENAXZy31W0tZqoD77FPt 5MUNoQ0TswvupMLw0qAp7xH1aimLRu0aZCuTAq8Nf4MoLKIRLub8r2HS3+viwOJG bu9RbuHbT9QkK21jIdA88gJu0GMQvxycvzHIdM2IUXvMpo1twftcY4rcdN5fBNIt sFvHZQY3wEKNhyIuLVnciWzkMv4viNpCUG5nPmx8hpv0IGBrJsLNC5fY4fX5wUwy bKs=

-----END CERTIFICATE-----

2. Creating a CA-Signed ENVIROMUX server Certificate (This will need to be done for each ENVIROMUX device.)

The procedure for creating a CA-Signed web server certificate is similar to that for creating the CA certificate except that the device certificate will be signed using the CA key rather than self-signing with a server-specific key.

a. Create the web server private key using a fully qualified DNS name (or IP address).

cd /usr/local/ssl/ntiCA
openssl genrsa -out ./server/keys/your_device_fqdn_or_ipaddress.key 2048
Generating RSA private key, 2048 bit long modulus
.....++++++
e is 65537 (0x10001)

b. Create the web server certificate signing request using the same fully qualified DNS name (or IP address) you used for the private key. It is vitally important that you set the Common Name value to the fully qualified DNS name of your web server because that's the value that a browser client will verify when it receives the web server's certificate.

openssl req -sha512 -new -key ./server/keys/your_device_fqdn_or_ipaddress.key out ./server/requests/your_device_fqdn_or_ipaddress.csr

You are about to be asked to enter information that will be incorporated into your certificate request.

```
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value, (indicated by the characters "[ ]")
If you enter '.', the field will be left blank.
-----
```

Country Name [US]:US State or Province Name [OH]:OH

```
Locality Name []:Aurora
Organization Name [NTI]:NTI
Organizational Unit Name []:
Common Name [NTI CA]:192.168.3.144
Email Address [sales@ntigo.com]:your_name@example.com
Please enter the following 'extra' attributes
to be sent with your certificate request
. []:
```

. []:

c. Create a file defining the Subject Alternative Name. This extension file extensions.ext can be made with any text editor, and should be added to the /usr/local/ssl/ntiCA directory. This needs to be defined to know for what domains or IP addresses the certificate will be valid. Add the following lines to the extensions.ext file:

basicConstraints=CA:FALSE subjectAltName=IP:<ip_address>

Replace "**<ip_address>**" with the IP address you plan to use to access the device. Other options are available for specifying this. Below is an example using a DNS:

subjectAltName = DNS:server.example.com

d. Sign the web server certificate with the CA key:

```
# openssl x509 -req -in server/requests/your_device_fqdn_or_ipaddress.csr -CA
CA/ntiCA.crt -CAkey CA/ntiCA.key -CAcreateserial -out your_device_fqdn_or_ipaddress.pem -
days 1024 -extfile extensions.ext
```

```
Signature ok
subject=C = US, ST = OH, L = Aurora, O = NTI, CN = 192.168.3.144, emailAddress =
sales@ntigo.com
Getting CA Private Key
```

To verify the web server certificate contents, use the following command:

openssl x509 -in your_device_fqdn_or_ipaddress.pem -text

Key values to look for are:

Subject CN=192.168.3.144 Issuer CN=NTI CA

3. Uploading a Self-Signed Certificate Authority to a ENVIROMUX Device

You should import the "ntiCA.crt" file located in the /usr/local/ssl/ntiCA/CA directory that is generated using this procedure into the ENVIROMUX. To import this file into the ENVIROMUX, you must log into its web interface.

On the ENVIROMUX Web Interface menu Under "Administration" select "Security". In X509 certificates, select "Choose File", select the CA certificate file ntiCA.crt, and click "Upload CA certificate".

4. Uploading Server Certificate to a ENVIROMUX Device

The NTI ENVIROMUX web server expects the certificate and key as a single file in "PEM" format.

Use the following command to combine certificate and key file to a single file with extension "pem". cat ./server/keys/your_device_fqdn_or_ipaddress.key your_device_fqdn_or_ipaddress.pem > server.pem

On the ENVIROMUX Web Interface menu Under "Administration" select "Security". In X509 certificates, select "Choose File", select the server certificate and key file, and click "Upload Server certificate and key".

The following is an example of what the **server.pem** file should look like:



5. Accepting a Self-Signed Certificate Authority as Trustworthy

How to add a Self-Signed Certificate Authority as a Trusted Root Certification Authority on Windows

The browsers must recognize and trust the Certificate Authority created. The following are directions for trusting the newly created CA.

ntiCA.crt	11/19/	
192_168_3_115_server.pem	Open	
	Install Certificate	

1.Right click on "ntiCA.crt" on the PC. Choose "Install Certificate".



2. There will be a wizard to guide you through the next steps. Click "Next".

ertificate	Store
Certif	icate stores are system areas where certificates are kept.
Windo the ce	ows can automatically select a certificate store, or you can specify a location for rtificate.
0	Automatically select the certificate store based on the type of certificate
۲	Place all certificates in the following store
	Certificate store:
	Browse
earn more	about <u>certificate stores</u>
	Rack Next > Can
	COOK NEXC CON

3. Click "Browse" and then.....

Certificate Import Wizard	X
Select Certificate Store x Select the certificate store you want to use. s are kept.	
Personal Trusted Root Certification Authorities Enterprise Trust Intermediate Certification Authorities Active Directory User Object Trusted Publishers Show physical stores OK Cancel]
Learn more about <u>certificate stores</u> < Back	cel

.....select "Trusted Root Certification Authorities"

Certificate Import Wizard	×		
Completing the Certificate Import Wizard The certificate will be imported after you click Finish.			
	You have specified the following settings:		
	Certificate Store Selected by User Trusted Root Certifica Content Certificate		
	< Back Finish Cancel		

4. Click "Finish" to complete.



5. You are done! Restart the preferred browser.

How to add a Self-Signed Certificate Authority as a Trusted Root Certification Authority on Mozilla Firefox

Mozilla Firefox does not use Window's Certificate Authorities. For the Firefox browser to recognize your CA, do the following:

- 1. Open the Mozilla Firefox browser.
- 2. Type "about:preferences#privacy" in the URL field of the browser.
- 3. Under "Security" in the "Certificates" section, press the "View Certificates" button.
- 4. Navigate to the "Authorities" tab.
- 5. Select "Import"
- 6. Find your self-made CA and press "Open"
- 7. Select "Trust this CA to identify websites" and click "OK".
- 8. Restart the Firefox browser.

Note that some of these directions may be slightly different for older versions of Firefox.

II. Using External CA Signed Certificates for ENVIROMUX Series Products

1. Creating a certificate signing request for External Certificate Authority

A Certificate Signing Request must be provided to an external Certificate Authority like DigiCert, Verisign, or Comodo.

The Certificate Signing Request should be made using the following command:

```
# mkdir thirdparty
# mkdir thirdparty/certificates
# mkdir thirdparty/keys
# openssl genrsa -out ./thirdparty/keys/server.key 2048
# openssl req -sha512 -new -key ./thirdparty/keys/server.key -out
./thirdparty/certificates/server.csr
```

Below is an example of a valid certificate signing request:

```
----BEGIN CERTIFICATE REQUEST----

MIIDGZCCAGMCAQAwgawxCZAJBGNVBAYTAlVTMQswCQYDVQQIEwJPSDEPMAOGA1UE

BxMGQXVyb3JhMSswHwyDVQQKExhOZXR3b3JrIFRlY2hub2xvZ2llcyBjbmMxFDAS

BgNVBASTCOVUZ2luZWVyawSnMR8wHQYDVQQDExZ3d3cubmV0d29ya3RlY2hpbmMu

Y29tMSUwIwYJKOZIhvcNAQkBFhZqdXNOaw4uZmVycmlAbnRpZ28uV29tMIIBIjAN

BgkqhkiG9w0BAQEFAAOCAQ&AMIIBCgKCAQEAzc1BU6EbJL4hNYj9UfM2cO2qZtHr

c/OUL8kaoZZYExpnK3ekrlGwSTciV3hP4ZY+AlxuYOP5pZwWnIGXZBHgw0XybIgM

/IraRiEzrh8jw+kKUCjcBhP1DQXE57EhXIMDONyTVEAIXF5Ya8RwJMxisrd4VTfc

cem3zgu1HN4rmY4Uj4EN7f5Dr120pc1PkvFiFaEdMasi7GXA8q2GffX5mfPhiw

yb5qAPPx78f6wTYk/MeasUDVDC5DH10L87MfYkMLhc+1tLIOXUSKu0NJYczuC/g0

OAuk+khgkH5gau9t831CThEI6OkHswNR8P9eHSHT000U9XfudDwyEAUF4DAABgkq

hkiG9w0BAQ0FAAOCAQEAqQ2ES1PHSBrPIDwCLZ/9+4hTCcgTyIXBb6A7TmvLmnZF

JcyC7/78np+jGbhSMbM9Pgh6DJpcTuIgSSD1WzP9JJLGq+5jKN3Lm6tScGcZ7YYT

cf6VFtPyCP5GkNvqfZfTAPKE5j40HJgShPINVCLZ/9+4hTCcgTyIXBb6A7TmvLmnZF

JcyC7/X8np+jGbhSMbM9Pgh6DJpcTuIgSSD1WzP9JJLGq+5jKN3Lm6tScGcZ7YYT

cf9VFtPyCP5GkNvqfZfTAPKE5j40HJgSAFMtViSHA0g6i9nhIBWUg70e0jWBdnTb

JaQAIF3OrTbQ/iKgXZYb4L9bowExyvP/D1doX7vG9gbi4WJjjIhu0ssxFb7QJJ

Obh+cC7uALD5PH.aUgg]hi8a1Igt11uiP1B1UztzCg==

----END CERTIFICATE REQUEST-----
```

Upload your CSR to your Certificate Authority to get the certificate.

2. Uploading Server Certificate to a ENVIROMUX Device

The NTI ENVIROMUX device expects the certificate and key as a single file in "PEM" format.

The server certificate file with extension "pem" should be received by your external CA after submitting a certificate request. Get your server certificate in a .pem or .cer format. Copy your server certificate into another file and add the device key as shown below.

--BEGIN RSA PRIVATE KEY--MIIEowIBAAKCAQEAyQ1pn1kkr3r4w1CJi0jYrFW2+bXqv6WrotMyGfIRZaZkLo5J 1whYb/uFCX2Unc/H5X7WDa3gawr6iJki/dVf8X16gpHicrWR+WFAiRs/D72+B/ew iaM5vqDMTw5mvAmnNaOsZ3gsOnSEFgiZMewkimJYyyfHjHv2kpW51HekWraa8dVJ dunAhzeTTcDghxhT2p2hsKxARB5m4D0vjv2aEcxnRixxvDA/2uggxfXJi18sCpAk qxijzeqPv+xRvp/jTpI1wlGPmuemJILGs95iFOv8WpUFM3xDR3o8GCuO18eokEEA 1pwNgiRuQcjjh464z8rbr8]0+FJP0AhEJ7xufwIDAQABAoIBABStQHN8Em7JotO5 HKwqbb4rqonj36seEszJs5lff9KIbj0rfQSUYyQBJhQp6iLqv5oml+GQREq99M4f HKWqbb4rgonj365eE52JS31TT9KlDj0rtQ5UYQBJNQb5ILQV30m1+GQREg99M4T ka2x3BC55u0KxVMuwTh4e/fdwrqHoUiIfKtrEgE84EYXIPetni7zwJ1Tipj0ar0p xTf5JTjmLG0YT7lu9kjVBSUISmpxtn8xNu1po511zY/Soy3p38qTKwNJ1n9CnJX0 q9LTnfiGvq7JfRhjHFx4AYKJSZMNE4ZI4WEr4B72WxifpINr01lk0ezrKn5UB+Ug 8nXONonxAlotv7McIM+u4cjv8wW3yTb7Mw5isAS9zeS9eN5ticLLh5yFFJyYKai6 e2HgpEEGYEA7XY94+z2Xy48z5ogQErgHCwFv7WwP6kU0bJGkITCygP0N5jqKSuo pprtpr4gpvH8V78krPASsdXrmm3UyVmrK5z89T0SQMnSls6HX+vfVSHVxmKW3Wa6 BChtA2+YSHPtpFeAYK/rUXh/3rRb1F0pTfp1HpmYEWN0wyXT2Jg2HPcCgYEA2L+D f6HvEnscodrc1kE2VGEmup61120HB3/6HMEAgdVga38gxUv57SWN57Sv4Ev7V t6HvFnscOdcr1KE2VGEmLgD6112eUBp3/6+MrAqgdVqaaBgxuv57sWN57 YS4Ev7V EioI/CwDcB4uIIK4mbenw39uu2oZAGceNXOmdosg97Vxs7GR76tyC9irei6u0HX2 ySpb5L8cB1PevTP058GHVjqhKmSr2qX/URX9ALkCgYEAyhZc6YKa0bnp6svCMrUG MTON2O95506h1dBQmWFC3OwsizxJ26vaJZ+oLMwVyD4cgRicv8i4QDxL++sIsirr r3w1EwhcZmLcI5e0Qf/c3Fqt8d2pgtaP7EXzMH9itJiUX85P5PkSDm/FMuTPI1Zn uYMiyePXNKSNNqSUtToko1UcgYASRWHX/iFhjB/FyKdRNORt87Hir5x/XfvaDK35 8ZdgBIOltK3ZGSf/M798CfeEQW1hdQd8QE25hBvnqKJvTYP7ECIDNFIfwEYeCPHo pQiylPXU4qCovvO7g981gDn2KhbVCMaw0pAwdtp4vK7AIn6hX6w09sa4a/uTVDw1 CxaVMQKBgFhJvBHD9cKy41kMTYHvNPaXmJAtw1EBMyVkFWAtz+e4C+ojzyLuI34e TPkk8ivxeZ00c8x241dIBZKbwCLnV3TprvA2UeMui5LjyU0H4AEnzan1H452G+Rz gWWEFZmT]g0R7f7H9uBPpONjnJzhsAMkBAVgwPJvY6PyoPPOtg1R ---END ŔSA PRIVATE KEŸ----BEGIN CERTIFICATE-MIIDazCCAlOgAwIBAGIJAM1b9H5kqNSpMA0GCSqGSIb3DQEBCwUAMFkxCzAJBgNV BAYTAlVTMQswCQYDVQQIEwJPSDEMMA0GA1UEChMDTlRJMQ8wDQYDVQQDEwZOVEkg Q0ExHjAcBgkqhkiG9w0BCQEWD3NhbGVzQG50aWdvLmNvbTAeFw0xODEyMDQyMDA1 MzhaFw0yMTA5MjMyMDA1MzhaMHExCzAJBgNVBAYTA1VTMQswCQYDVQQ1EwJPSDEP MAOGALUEBXMGQXVyb3JhMQwwCgYDVQQKEWNOVEkxFjAUBgNVBAMTDTE5Mi4xNjgu My4xNDQxHjAcBgkqhkiG9w0BCQEWD3NhbGVzQG50awdvLmNvbTCCASIwDQYJKoZI My4xNDQxHjAcBgkqhkiG9w0BCQEWD3NhbGV2QG50aWdVLMNvbTCCA5IwDQV3KoZI hvcNAQEBBQADggEPADCCAQoCggEBAMkNaZ5UZK96+MJQiYtI2KxVtvm16r+1q6LT MhnyEWwmZC605dcIWG/7hXF91J3Px+v+8A2t4GsK+oiZIv3vX/F9eoKR4NrLkf1h QIkbPw+8/gf3sImj0b6gzE80ZrwJpzwjrGd4LDp0hBYImTHsJIpiwMsnx4x79pKV udR3pFq2mvHvSxDpwIc3k03A4IcvU9qdobCsQEQeZuA9L479mhHMZ0YsCbwwP9ro IMX1yYpFEgqQJKsvic3qj7/sUb6f406SNcJRj5rnpiSCxrPeYhdL/FqVBTN8Q0d6 PBgrtJfHqJBBAJaVjYIkbKHI44e0uGfK26/JdPhST9AIRce17n8CAWEAAAMeMBww CQYDVR0TBAIwADAPBgNVHREECDAGhwTAqAOQMA0GCSqGSIb3DQEBCWUAA4IBAQ8d CNA7H/4DeyR70j13yomN9ajgRU5xbzETNA1Cr+3W+2yUaJ4cA0do/e9TLwhTC1pH E1HKr/Fyjag5jE32PT/Pn+gb++/2U94jw7qatqrcwiboy7ytjcZgEKYOEPjvfUj f51savbgwmQMGAOLuRr2NLLU9vCY1TpeeTGyC/ve5k3rjOYFAcQL5rKa9D7Vgn6r IwTU13uwvDxP7QzvkgjKuEjkwlg2D1Ms3bw2ejAOc9HA18RCROxm55Z7maRqeLzj GLbf3587pCZMQIu21YU9DJ/70R5N1xdyKQG4KNfOxMHkmuAafqIFp+d8D+3xtVSw h94zxQI77VarHxLswk3e

On the ENVIROMUX Web Interface menu Under "Administration" select "Security". In X509 certificates, select "Choose File", select the combined server certificate /key file, click "Upload Server certificate and key".

3. Uploading External CA Certificate to ENVIROMUX Device:

-----BEGIN CERTIFICATE-----MIIDtjCCAp4CCQDy25JKACe+dDANBgkqhkiG9w0BAQ0FADCBnDELMAkGA1UEBhMC VVMxCZAJBgNVBAgTAk9IMQ&wDQYDVQQHEwZBdXJvcmExITAfBgNVBAOTGE5ldHdv cmsgVGvjaG5vb69nawZzILUYZEUMBIGA1UECXMLRWSnaW5lZXJpbmcXDZAMBGNV BAMTBk5USSBDQTE1MCMGCSqGSIB3DQEJARYWanVZdGluLmZlcnJpQG50aWdvLmNv bTAeFw0XODEJMDMXODE1NDZaFw0xOTEXMjgxODE1NDZaMIGCMQswCQYDVQQEEwJV UZELMAkGA1UECBMCT0gxDZANBgNVBACTBkF1cm9yYTEhMB8GA1UEChMYTmV0d29y ayBUZWNobm9sb2dpZXMgSW5jMRQwEgYDVQQLEwtFbmdpbmVlcm1uZZEPMAOGA1UE AXMGT1RJIENBMSUWIWYJKoZIhvcNAQkBFhZqdXN0aW4uZmVycm1AbnRpZ28UY29t MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAtUVXiaF44xtBRQ6iflch evpmQJ7KHyQL8ktnGXgAuWk1KNp+351cu1Y21HgMSJU/W/srqnoPh6DmkokhB/r qYt4kbdeC7t8w40NX41tdJz0+7chBBqv0N7DYL545/0IrTLpaHnbBJPhxsFEREWU hw1ix14sqTw40X49EfpJdGsh0RMAEsqwk37JddX440ALrjLcEI82Rv4Mb8EV90J8 Jyu1pWHqfuRVMcn3X/yzHiEP7Dq17nrFjAM80hml0JxHiZAZQRdqfqHG0092grct J0QVLMW8amWrn213DA2SQdJOrF1120X7D221BkTYm7gr1E7mzR12uAof15owqEL ZWIDAQABMA0GCSqGSID3DQEBDQUAA4IBAQ8xkTZ30R7eRL+Q5U2a4iNj61/UkW9 l0Hhu9YtMOpijt/CUeD4q3Cb6i6JNyru4of7Q4ZUSU+jTXxWhh2Qcb0+EF+LMEC NmFJ25pfXQNh30mq1KRLq6EpZ5Ded5brRTB/1E052m/Ch0yY7b0izp/B8+AY4Id /AU63BULTN2TRL4doNcbEcCtS37YRdRZTJF85eS9q1fTKVA4mBYjE5P9bgDZHCdQ X1iuv5fiELp307y7NNLt09nVRrbzS9YHHmmJ0RP4j7SPaAxveyFf23LuQn8kK1W 0dzroxcmGuMVPD11qL220RZVDNW9+AZvk7/1H++EgUB5P7y5aP7zpEfN -----END CERTIFICATE-----

Get the certificate of your CA in a *.cer or *.pem format which should be as shown above. Optionally this file may include an intermediate certificate, which would be different from the above root Certificate, in the same file. On the ENVIROMUX Web Interface menu Under "Administration" select "Security". In X509 certificates, click "Choose File", select this CA certificate file, and click **"Upload CA certificate"**.

III. Creating a Client Certificate for ENVIROMUX Series Products

The procedure for creating a client certificate is similar to that for creating the web server certificate.

1. Creating a user key

The following instructions create a private key for a user named your_name@example.com. When prompted for the pass phrase, enter a password that you can remember.

```
% cd /usr/local/ssl/ntiCA
% openss1 genrsa -des3 -out ./user/keys/your_name@example.com.key 2048
Generating RSA private key, 2038 bit long modulus
...++++++
. . . . . ++++++
e is 65537 (0x10001)
Enter pass phrase for ./user/keys/your_name@example.com.key:
Verifying - Enter pass phrase for ./user/keys/your_name@example.com.key:
```

NOTE: When entering the password, the characters will not be displayed and there will not be an indication of what you typed in. An error message will be printed if you do not type the same password in both prompts.

2. Create the user certificate request

1. The following command creates a certificate request for a user with email address: your_name@example.com and common name your_name. When prompted for the pass phrase for the keys in file ./user/keys/your_name@example.com.key, enter the pass phrase that you used to create the user key (e.g. "password").

```
% openss1 req -sha512 -new -key ./user/keys/your_name@example.com.key -out
./user/requests/your_name@example.com.csr
   Enter pass phrase for ./user/keys/your_name@example.com.key:
```

```
You are about to be asked to enter information that will be incorporated into your certificate request.
  What you are about to enter is what is called a Distinguished Name or a DN.
  There are quite a few fields but you can leave some blank
  For some fields there will be a default value,
  If you enter '.', the field will be left blank.
  _____
  Country Name (2 letter code) [US]:US
    State or Province Name (full name) [OH]:OH
    Locality Name (eg, city) []: Aurora
    Organization Name (eg, company) [NTI]:NTI
    Organizational Unit Name (eg, section) []: Engineering
    Common Name (eg, YOUR name) []:your_name
    Email Address [ca@ntigo.com]:your_name@example.com
    Please enter the following 'extra' attributes
    to be sent with your certificate request
    A challenge password []:
    An optional company name []:
```

2. Sign the user certificate request and create the certificate

```
% openssl ca -in ./user/requests/your_name@example.com.csr -cert ./CA/ntiCA.crt -keyfile
./CA/ntiCA.key -out ./user/certificates/your_name@example.com.crt
```

Make sure the following line is in your **openssl.cnf**:

unique_subject = "yes"

If it is not, you should add it on a separate line using any text editor.

3. Check that the request matches the signature

```
Using configuration from /usr/local/openssl/openssl.cnf
Check that the request matches the signature
Signature ok
The Subject's Distinguished Name is as follows
                     :PRINTABLE: 'US'
countryName
stateOrProvinceName :PRINTABLE:'OH'
localityName
                     :PRINTABLE: 'Aurora'
                      :PRINTABLE: 'NTI'
organizationName
organizationalUnitName:PRINTABLE:'Engineering'
                      :PRINTABLE: 'your name'
commonName
emailAddress
                      :IA5STRING:'your_name@example.com'
Certificate is to be certified until Dec 7 14:52:08 2038 GMT (7305 days)
Sign the certificate? [y/n]:y
1 out of 1 certificate requests certified, commit? [y/n]y
Write out database with 1 new entries
```

Data Base Updated

If you receive an error message like the one below, you still should not have issues with signing the certificate. The index.txt.attr file will be generated.

```
Can't open /usr/local/ssl/ntiCA/index.txt.attr for reading, No such file or directory
3079379152:error:02001002:system library:fopen:No such file or
directory:crypto/bio/bss_file.c:74:fopen('/usr/local/ssl/ntiCA/index.txt.attr','r')
3079379152:error:2006D080:BIO routines:BIO_new_file:no such
file:crypto/bio/bss_file.c:81:
```

4. Verifying the user certificate contents

To verify the user certificate contents, you can use the following command:

% openssl x509 -in ./user/certificates/your_name@example.com.crt -text

IV. Creating and Importing a Client Certificate for ENVIROMUX Series Products

Web browsers like Firefox and IE can't use the certificates in the PEM format that is generated by OpenSSL. Consequently, we'll need to export the user certificate to file formats that can be imported by web browsers.

1. Generating the client certificate in PKCS#12 format

Firefox and Windows support the PKCS#12 certificate format. Use the following command to convert the user certificate to this format.

NOTE: During the conversion process, you'll be asked for an export password. Enter anything you can remember, but don't let it be empty because the file will contain your private key.

```
% openssl pkcs12 -export -clcerts -in ./user/certificates/your_name@example.com.crt -inkey
./user/keys/your_name@example.com.key -out ./user/certificates/your_name@example.com.p12
```

Enter pass phrase for ./user/keys/your_name@example.com.key: Enter Export Password:

Verifying - Enter Export Password:

Copy the your_name@example.com.p12 file in the /usr/local/ssl/ntiCA/user/certificates directory to a location where you can access it from your web browser via the file system.

How to Import a Client Certificate on Windows

The browsers must be able to access the client certificate created. The following are directions for using the newly created client certificate.

- 1. Open "Internet Options" in Control Panel
- 2. Navigate to the "Content" tab.
- 3. Select the "Certificates" button.
- 4. Go to the "Personal" tab
- 5. Press "Import"
- 6. Follow the wizard instructions to select the certificate file
- 7. Enter the password you used to protect your certificate and private key
- 8. Import the client certificate into the Personal store.
- 9. Enter the password you used to protect your certificate and private key

10. Click the imported certificate and then on the View button in the Certificate intended purposes group box. Click the Details tab and then the Edit Properties button. Make sure that the Client Authentication option is checked.

Next time you try to access the ENVIROMUX Web Interface, you will be prompted to use the client certificate.

NOTE: You will also have to import the CA that was used to sign this client certificate.

How to Import a Client Certificate on Mozilla Firefox

The Mozilla Firefox browser does not use Window's stores to use and trust certificates. The following are directions for trusting the newly created client certificate.

- 1. Open the Mozilla Firefox browser.
- 2. Type "about:preferences#privacy" in the URL field of the browser.
- 3. Under "Security" in the "Certificates" section, press the "View Certificates" button.
- 4. Navigate to the "Your Certificates" tab.
- 5. Select "Import".

6. Make sure you are looking for the correct file type (in the dropdown next to the file name field, the file type should display something that accepts (*.p12) files.

- 7. Find your client certificate and press "Open"
- 8. Enter the password you used earlier to generate it and click "OK".
- 9. Restart the Firefox browser.

Next time you access the ENVIROMUX Web Interface, you will be prompted to use the client certificate.

NOTE: You will also have to import the CA that was used to sign this client certificate.

V. Configuring an ENVIROMUX Device to Require Client Certificate

On the ENVIROMUX Web Interface menu Under "Administration" select "Security".

In X509 certificates select the file ntiCA.crt and press button "Upload CA certificate".

Select "certificate + login" in the "Mode" field under "User Authentication" to enable the device to ask for a client certificate. Use https communication.

Note: Before disabling http be sure to verify https client authentication works properly.

Enable Telnet	Enable access to this device via telnet	Don't remove this checkmark until	
Enable SSH	☑ Enable access to this device via ssh	you verify https client authentication works properly	
Enable HTTP Access	Enable access to this device via standard (non-secure) HTTP requests. HTTPS is always enabled.		
HTTP Port	80 Port for standard HTTP requests		
HTTPS Port	443 Port for HTTPS requests		
Web Timeout	20 Minutes after which idle web users will b	e logged out (0 disables idle logout)	
Save			
Server	settings section of Network configuration	from ENVIROMUX web interface	

For the complete E-xD product manual with all features and functions, click here.