Security Management System (SMS)

1. From the CLI
   a. Execute the command “get sys”. The output looks like:

   SMS=> get sys
   System contact (sys.contact ) = John Smith
   System location (sys.location ) = UNKNOWN
   System model (sys.model ) = UNKNOWN
   System name (sys.name ) = SMS.nowere.com
   System platform (sys.platform ) = vmware
   **System serial number (sys.serialNum) = SVR-XX-XXXX-XXXX**

2. From the SMS Client Software

   Access the SMS Server properties page. Click on Admin→Server Properties and look in the System Information Section.

3. From the label attached to device

   You can find the Certificate Number on the white sticker affixed to the SMS.
Intrusion Prevention System (IPS)

1. **From the CLI**

   Execute the command “show version”. The output looks like:

   ```
   Serial: 5200NX-XXXX-XXXX
   Software: 3.6.3.4111  Build Date: "Jul 12 2014, 11:16:40" Production
   Digital Vaccine: 3.2.0.8669
   ReputationDV: 20150215-134100
   Model: 5200NX
   Host Board: D1
   Rev: A
   ```

2. **From the Local Security Manager (LSM)**

   Access the IPS via the LSM and look at the Summary Page.

![Image of TippingPoint System Summary - TAC301](image)

3. **From the label attached to device**

   You can find the Certificate Number on the white sticker affixed to the IPS.
Next Generation Firewall (NGFW)

1. From the CLI

Execute the command “show version”. The output looks like:

```
ngfw{}show version
```

```
Serial: S-S8020F-XXXX-XXXX
Software: 1.1.0.4155 Build Date: "Oct 18 2014 17:32:44" Production
Digital Vaccine: 3.2.0.8584
Model: S8020F
HW Serial: PR38FQ1006
HW Revision: B208
Failsafe: 1.1.0.4111
System Boot Time: Mon Feb 2 22:58:14 2015
Uptime: 4 weeks, 17:46:26
```

2. From the Local Security Manager (LSM)

Access the NGFW appliance via the LSM and look at Dashboard in the Version Information section.

![Dashboard Screenshot](image)

3. From the label attached to device

You can find the Certificate Number on the white sticker affixed to the NGFW appliance.

![Certificate Number Label](image)
Threat Protection System (TPS)

1. From the CLI

Execute the command “show version”. The output looks like:

```
Ips{}show version
    Serial: 440T-XXXX-XXXX
    Software: 4.1.0.44721 Build Date: "May 19 2016 18:47:57" Production
    Digital Vaccine: 3.2.0.8846
    Malware: 3.7.0.1235
    Reputation DV: N/A
    Model: 440T (IPS)
    HW Serial: PR3AFPX00H
    HW Revision: B309
    Failsafe: 1.3.0.7928
    Throughput: 500 Mbps
    Uptime: 1 weeks, 4 days, 21:23:09
```

2. From the Local Security Manager (LSM)

Access the TPS appliance via the LSM and look at Dashboard in the Version Information section.

![Dashboard Screenshot]
3. From the label attached to device

You can find the Certificate Number on the white sticker affixed to the TPS appliance.