

## Network Setup Requirements

<b>Version :</b>	v9.1-2025
<b>Applicable to :</b>	Cyber Alarm (CA) & Next-Gen Network Intrusion Detection
<b>Appliance:</b>	CA-1 / CA-2 & CA-Pro-2 / CA-Pro-10 / CA-Pro-100 / CA-Pro-1000

### Connectivity:

#### Output:

The default network settings are DHCP.

If a fixed IP address is necessary please provide the following information:

- Desired static IP-address
- Subnet mask
- Default gateway
- DNS

#### Input:

The sensor has one or more SPAN (Switch Port Analyzer) or Mirror INPUTS.

Please configure a SPAN or Mirror port within your network to provide flowdata to the sensor.

This mirror needs to copy data of the connection between the switch and firewall/router. If a mirror is configured on a firewall/router only copy the LAN data. NOT the WAN side!

If subnets or VLANs needs to be excluded please provide the additional information to SecureMe2.

## Communications

Connections to the SecureMe2 platform/backend:

The sensor needs to have access to the following:

For data exchange, it should be enough to allow outgoing traffic through port 443

If you don't want to allow all outgoing traffic over 443, then you can add rules for the following destinations (NOTE: look carefully at the spelling!!)

### Management en support omgeving:

manage-plus.secureme2.net (3.124.211.12)

support.secureme2.net (52.28.10.244)

### Analyse nodes Internet traffic:

masse-001.secureme2.net:443 (18.184.66.64)

masse-002.secureme2.net:443 (18.159.80.58)

masse-003.secureme2.net:443 (3.69.16.100)

masse-004.secureme2.net:443 (18.157.73.109)

masse-005.secureme2.net:443 (35.157.24.209)

masse-006.secureme2.net:443 (35.159.95.181)

masse-007.secureme2.net:443 (18.157.178.96)

masse-008.secureme2.net:443 (3.126.224.132)

masse-009.secureme2.net:443 (3.65.21.68)

masse-010.secureme2.net:443 (3.65.21.68)

masse-011.secureme2.net (3.78.30.23)

masse-012.secureme2.net (63.177.3.221)

masse-013.secureme2.net (52.57.99.56)

masse-014.secureme2.net (3.77.100.156)

### Analyse node Internal traffic

massi-001.secureme2.net:443 (3.68.222.76)

### Monitoring node (sensor metrics)

massm-001.secureme2.net (3.67.4.32)

## Overige bestemmingen

FreeBSD files (the sensor runs on the FreeBSD Unix Operating System) must be obtainable from:

- pkg.freebsd.org (setup)
- update.freebsd.org (updates)
- 0.freebsd.pool.ntp.org (ntp time synchronization)

Optional:

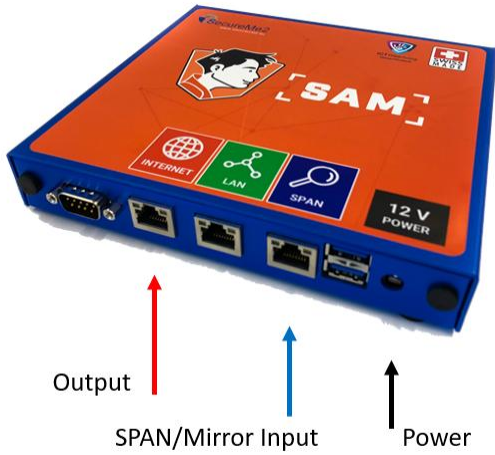
If the local network does not provide DNS services the sensor will fallback to the Google DNS servers: 8.8.8.8 / 8.8.4.4 – UDP/53

## Test:

If the sensor has been installed and started correct functionality can be tested via : status.secureme2.net/xxxxx (replace xxxxx with the sensor number)

## Network Appliances and used interfaces:

### CA-1



### CA-2



### CA-PRO-2



### CA-PRO 10xx

