

Your contact information

Name of organization or municipality

Primary State or Territory of Operation

Albert sensor deployment address

Name

Email

Phone

Installation POC 1

Installation POC 2 1

Additional POC

Your Hardware Information

Manufacturer

Model

Service Tag or Serial no. *if available*

For CIS provided hardware *if applicable*

Shipping information

Describe your monitoring method, layer 1 media type, and bandwidth

Traffic monitoring method

TAP or SPAN media type

Media connection type

ISP (or egress) bandwidth available

Peak bandwidth utilized

Will this be a Virtual Machine?

Assign your Albert sensor's static IP address

Your Albert sensor must be accessible to CIS on port TCP18999 for IDS signature pushes & management. This is typically accomplished with a static NAT deployment or by assigning a static public IP address.

<p>External NAT address <i>if applicable</i></p> <p>IP Address</p> <p>Subnet Mask</p> <p>Default Gateway</p>	<p>:18999</p>	<p>Comments</p>
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Provide your homenet subnets for traffic monitoring

Your homenets are the network ranges or subnets you want inspected by Albert's IDS engine. Albert is a signature-based IDS. As such, many of the signatures deployed on your Albert sensor(s) will only fire if the source or destination IP address of the traffic is part of the homenet(s) as you define below. Please provide the homenets in CIDR "slash" notation.

Name or description	Address/prefix	Name or description	Address/prefix

Identify known servers and services *optional*

You can reduce your false-positive events by providing IP addresses of well-known servers like mail, DNS, file, DHCP, Active Directory, etc, whose traffic will be included in the above listed homenet.

Role or service	IP address	Role or service	IP address

Other organizations monitored by this sensor

Please list all agencies, organizations, or local governments, whose traffic will also be monitored by this sensor.

To be completed by Center for Internet Security

Sensor Name

Sensor ID#

Type

Report as CA

Subsensors

Agency ID