



Security, Internet Access, and Communication Ports

To safeguard the Defense Center, you should install it on a protected internal network. Although the Defense Center is configured to have only the necessary services and ports available, you must make sure that attacks cannot reach it (or any managed devices) from outside the firewall.

If the Defense Center and its managed devices reside on the same network, you can connect the management interfaces on the devices to the same protected internal network as the Defense Center. This allows you to securely control the devices from the Defense Center. You can also configure multiple management interfaces to allow the Defense Center to manage and isolate traffic from devices on other networks.

Regardless of how you deploy your appliances, intra-appliance communication is encrypted. However, you must still take steps to ensure that communications between FireSIGHT System appliances cannot be interrupted, blocked, or tampered with; for example, with a distributed denial of service (DDoS) or man-in-the-middle attack.

Also note that specific features of the FireSIGHT System require an Internet connection. By default, all FireSIGHT System appliances are configured to directly connect to the Internet. Additionally, the system requires certain ports remain open for basic intra-appliance communication, for secure appliance access, and so that specific system features can access the local or Internet resources they need to operate correctly.



Tip

With the exception of Cisco NGIPS for Blue Coat X-Series, FireSIGHT System appliances support the use of a proxy server. For more information, see [Configuring Management Interfaces, page 64-8](#) and [http-proxy, page D-35](#).

For more information, see:

- [Internet Access Requirements, page E-2](#)
- [Communication Ports Requirements, page E-3](#)

Internet Access Requirements

By default, FireSIGHT System appliances are configured to directly connect to the Internet on ports 443/tcp (HTTPS) and 80/tcp (HTTP), which are open by default on all FireSIGHT System appliances; see [Communication Ports Requirements, page E-3](#). Note that most FireSIGHT System appliances support use of a proxy server; see [Configuring Management Interfaces, page 64-8](#). Note also that a proxy server cannot be used for whois access.

To ensure continuity of operations, both Defense Centers in a high availability pair must have Internet access. For specific features, the primary Defense Center contacts the Internet, then shares information with the secondary during the synchronization process. Therefore, if the primary fails, you should promote the secondary to Active as described in [Monitoring and Changing High Availability Status, page 4-15](#).

The following table describes the Internet access requirements of specific features of the FireSIGHT System.

Table E-1 FireSIGHT System Feature Internet Access Requirements

Feature	Internet access is required to...	Appliances	High Availability Considerations
dynamic analysis: querying	query the cloud for threat scores of files previously submitted for dynamic analysis.	Defense Center	Paired Defense Centers query the cloud for threat scores independently.
dynamic analysis: submitting	submit files to the cloud for dynamic analysis.	Any device except Series 2 and X-Series	n/a
FireAMP integration	receive endpoint-based (FireAMP) malware events from the Cisco cloud.	Defense Center	Cloud connections are not synchronized. Configure them on both Defense Centers.
intrusion rule, VDB, and GeoDB updates	download or schedule the download of an intrusion rule, GeoDB, or VDB update directly to an appliance.	Defense Center	Intrusion rule, GeoDB, and VDB updates are synchronized.
network-based AMP	perform malware cloud lookups.	Defense Center	Paired Defense Centers perform cloud lookups independently.
RSS feed dashboard widget	download RSS feed data from an external source, including Cisco.	Any except virtual devices and X-Series	Feed data is not synchronized.
Security Intelligence filtering	download Security Intelligence feed data from an external source, including the Intelligence Feed.	Defense Center	The primary Defense Center downloads feed data and shares it with the secondary. In case of primary failure, promote the secondary to active.
system software updates	download or schedule the download of a system update directly to an appliance.	Any except virtual devices and X-Series	System updates are not synchronized.

Table E-1 FireSIGHT System Feature Internet Access Requirements (continued)

Feature	Internet access is required to...	Appliances	High Availability Considerations
URL filtering	download cloud-based URL category and reputation data for access control, and perform lookups for uncategorized URLs.	Defense Center	The primary Defense Center downloads URL filtering data and shares it with the secondary. In case of primary failure, promote the secondary to active.
whois	request whois information for an external host.	Any except virtual devices and X-Series	Any appliance requesting whois information must have Internet access.

Communication Ports Requirements

FireSIGHT System appliances communicate using a two-way, SSL-encrypted communication channel, which by default uses port 8305/tcp. The system **requires** this port remain open for basic intra-appliance communication. Other open ports allow:

- access to an appliance's web interface
- secure remote connections to an appliance
- certain features of the system to access the local or Internet resources they need to function correctly

In general, feature-related ports remain closed until you enable or configure the associated feature. For example, until you connect the Defense Center to a User Agent, the agent communications port (3306/tcp) remains closed. As another example, port 623/udp remains closed on Series 3 appliances until you enable LOM.



Caution

Do **not** close an open port until you understand how this action will affect your deployment.

For example, closing port 25/tcp (SMTP) outbound on a manage device blocks the device from sending email notifications for individual intrusion events (see [Configuring External Alerting for Intrusion Rules, page 44-1](#)). As another example, you can disable access to a physical managed device's web interface by closing port 443/tcp (HTTPS), but this also prevents the device from submitting suspected malware files to the cloud for dynamic analysis.

Note that the system allows you to change some of its communication ports:

- You can specify custom ports for LDAP and RADIUS authentication when you configure a connection between the system and the authentication server; see [Identifying the LDAP Authentication Server, page 61-18](#) and [Configuring RADIUS Connection Settings, page 61-34](#).
- You can change the management port (8305/tcp); see [Configuring Management Interfaces, page 64-8](#). However, Cisco **strongly** recommends that you keep the default setting. If you change the management port, you must change it for all appliances in your deployment that need to communicate with each other.
- You can use port 32137/tcp to allow upgraded Defense Centers to communicate with the Cisco cloud. However, Cisco recommends you switch to port 443, which is the default for fresh installations of Version 5.3 and later. For more information, see [Enabling Cloud Communications, page 64-27](#).

The following table lists the open ports required by each appliance type so that you can take full advantage of FireSIGHT System features.

Table E-2 *Default Communication Ports for FireSIGHT System Features and Operations*

Port	Description	Direction	Is Open on...	To...
22/tcp	SSH/SSL	Bidirectional	Any	allow a secure remote connection to the appliance.
25/tcp	SMTP	Outbound	Any	send email notices and alerts from the appliance.
53/tcp	DNS	Outbound	Any	use DNS.
67/udp	DHCP	Outbound	Any except X-Series	use DHCP.
68/udp				Note These ports are closed by default.
80/tcp	HTTP	Outbound	Any except virtual devices and X-Series	allow the RSS Feed dashboard widget to connect to a remote web server.
		Bidirectional	Defense Center	update custom and third-party Security Intelligence feeds via HTTP. download URL category and reputation data (port 443 also required).
161/udp	SNMP	Bidirectional	Any except X-Series	allow access to an appliance's MIBs via SNMP polling.
162/udp	SNMP	Outbound	Any	send SNMP alerts to a remote trap server.
389/tcp	LDAP	Outbound	Any except virtual devices and X-Series	communicate with an LDAP server for external authentication.
636/tcp				
389/tcp	LDAP	Outbound	Defense Center	obtain metadata for detected LDAP users.
636/tcp				
443/tcp	HTTPS	Inbound	Any except virtual devices and X-Series	access an appliance's web interface.
443/tcp	HTTPS AMQP cloud comms.	Bidirectional	Defense Center	obtain: <ul style="list-style-type: none"> software, intrusion rule, VDB, and GeoDB updates URL category and reputation data (port 80 also required) the Intelligence Feed and other secure Security Intelligence feeds endpoint-based (FireAMP) malware events malware dispositions for files detected in network traffic dynamic analysis information on submitted files
			Series 2 and Series 3 devices	download software updates using the device's local web interface.
			Series 3 and virtual devices	submit files to for dynamic analysis.
514/udp	syslog	Outbound	Any	send alerts to a remote syslog server.

Table E-2 Default Communication Ports for FireSIGHT System Features and Operations (continued)

Port	Description	Direction	Is Open on...	To...
623/udp	SOL/LOM	Bidirectional	Series 3	allow you to perform Lights-Out Management using a Serial Over LAN (SOL) connection.
1500/tcp 2000/tcp	database access	Inbound	Defense Center	allow read-only access to the database by a third-party client.
1812/udp 1813/udp	RADIUS	Bidirectional	Any except virtual devices and X-Series	communicate with a RADIUS server for external authentication and accounting.
3306/tcp	User Agent	Inbound	Defense Center	communicate with User Agents.
8302/tcp	eStreamer	Bidirectional	Any except virtual devices and X-Series	communicate with an eStreamer client.
8305/tcp	appliance comms.	Bidirectional	Any	securely communicate between appliances in a deployment. Required.
8307/tcp	host input client	Bidirectional	Defense Center	communicate with a host input client.
32137/tcp	cloud comms.	Bidirectional	Defense Center	allow upgraded Defense Centers to communicate with the Collective Security Intelligence Cloud.

