## **TRITON AP-EMAIL ports**

Deployment and Installation Center | TRITON AP-EMAIL | v8.0.x, v8.1.x, v8.2.x

The following are ports used on the TRITON AP-EMAIL appliance.

Interface	Port	Direction	Description
C/E1/E2	9449	Inbound	Personal Email Manager load balancing, Secure Message Delivery end-user portal
C/E1/E2 (C recommended)	6671	Inbound	SSL proxy to be accessed by TRITON Manager Email module
C/E1/E2	6643	Inbound	Personal Email Manager user interface
E1/E2	17700*	Inbound	Email data loss prevention system health and log data
E1/E2	25	Inbound	SMTP
E1/E2	2525	Inbound	Receipt of messages from data loss prevention function for encryption

<sup>\*</sup>The port range 17700-17714 must be open for communications with TRITON AP-EMAIL.

The following ports are used on the appliance for outbound connections to TRITON AP-DATA.

Interface	Port	Direction	Description
C/E1/E2	17500- 17515*	Outbound	Fingerprint status
C/E1/E2	17500- 17515*	Outbound	Fingerprint repository
C/E1/E2	17443	Outbound	Registration, syslog, forensics, incidents
C/E1/E2	17444	Outbound	Fingerprint download
C/E1/E2	17500- 17515*	Outbound	Message analysis
C/E1/E2	80	Outbound	Fingerprint repository synchronization

<sup>\*</sup>This is the default range. The starting location of the range (17500) is configurable.

The following are ports used by TRITON AP-EMAIL off-appliance components.

Interface	Port	Direction	Description
C/E1/E2	9443	Inbound	Email module of the TRITON Manager
E1/E2	50800	Inbound	Email Log Server
E1/E2	1433 1434	Outbound	Email Log Database default instance
E1/E2	443	Outbound	Email hybrid service

Interface	Port	Direction	Description
E1/E2	15868	Outbound	Filtering Service (a web protection component)
E1/E2	389 636	Outbound	LDAP server
E1/E2	80	Outbound	Database download server
E1/E2	53	Outbound	DNS server
С	162	Outbound	SNMP Trap server