



AlienVault Unified Security Management™ Solution

Complete. Simple. Affordable

Device Integration: Cisco PIX



CONTENTS

1.	INTRODUCTION.....	4
2.	CISCO PIX DATA INFORMATION.....	4
3.	CONFIGURING CISCO PIX TO SEND LOG DATA TO ALIENVAULT	4
4.	HOW TO ENABLE THIS PLUGIN.....	5



1. INTRODUCTION

The objective of this document is to explain how to configure a Cisco PIX device to send log data to AlienVault USM.

This document is related to the AlienVault document "[Data Source Plugin Management](#)". The explanation about how to enable plugins can be found in that document.

2. CISCO PIX DATA INFORMATION

Device Name	PIX
Device Vendor	Cisco
Device Type	Firewall
Data Source Name	cisco-pix
Connection Type	Syslog
Data Source ID	1514

3. CONFIGURING CISCO PIX TO SEND LOG DATA TO ALIENVAULT

Cisco PIX must be configured to send log data to an AlienVault Sensor over the syslog protocol.

Pre-Requisites:

- IP Address of the AlienVault Sensor or All-in-One

1. Connect to the PIX system and enter.

```
CONFIG T
```

2. Enable logging by typing:

```
Logging on
Logging trap debugging
Logging host <type> <IP_Address_Alienvault_Sensor>
No logging timestamp
```



<type> is one of: inside, outside or xl

3. Press **Ctrl+Z** to exit config mode.
4. Save the configuration:

```
write mem
```

4. HOW TO ENABLE THIS PLUGIN

This plugin is already configured, but it is necessary to enable it, through command line console or through the web interface. The instructions about how to enable this plugin can be found in the AlienVault document "[Data Source Plugin Management](#)".