# Supported Features and Capabilities of Various Hardware Models of FireSIGHT System

#### **Contents**

Introduction
Supported Features and Capabilities of FireSIGHT Systems
Related Article(s)

#### Introduction

Depending on the hardware model, the features that you can enable on a FireSIGHT System may be different. This document provides an overview of the supported features and capabilities of various hardware models of Cisco FireSIGHT System.

**Note**: In order to enable a feature, you need to add a *feature license* on a FireSIGHT Management Center (also known as Defense Center or DC), and then apply it on a managed device. You do not require to install any license locally on a managed device.

### Supported Features and Capabilities of FireSIGHT Systems

	Model	FireSIGHT DC750: 2000 Users DC1500:	Protection	Control	URL Filtering	Malw
	DC750, DC1500, DC3500 (Series 3 Defense Center) DC1000, DC3000 (Series 2 Defense Center)	50,000	These Management Appliance models support all Managed Device models with any of these fe			
	DC500 (Series 2 Defense Center)		DC500 supports Managed Devices with Protection license, but Security Intelligence	DC500 supports Managed Devices with Control lice nse, but User	Not Supported	

the Geolocation functionality Control that comes feature is feature is not with supported. not FireSIGHT is supported. not supported. Virtual Defense Center model supports all Managed Device model Virtual Defense Center these features. A FireSIGHT 3D7000 Series, 3D8000 Series license is FirePOWER Devices support all of these features (FirePOWER Device) included with each A Series 2 Defense Device running 5.2.x has the Center 3D500, 3D1000, 3D2000 **Protect** purchase. 3D2100, 3D2500, 3D3500 capability Series 2 Devices do not support C 3D4500, 3D6500, 3D9900 All automatically Filter, Malware & VPN features. Management with the (Series 2 Device) Appliances exception of have the Security ability to Intelligence feature. perform network, host, application and user discovery Control using any license can Managed be enabled Device on a Virtual models. Device, but any The Virtual Device hardware model supports limitation of **URL** Filtering and Virtual Device base a FireSIGHT Protection

license is feature. depended on the DC models. Please see the **FireSIGHT** section of the DC (above) for

Managed

**Device** 

Virtual Devices suppo Malware feature. features.

detail.

such as

Routing,

not

Switching

available.

or NAT are

Note: Legacy RNA & RUA feature licenses may be supported on DC500, DC1000 and DC3000 models. However, Cisco does not recommend exceeding the User limits that are matched to the hardware capabilities of FireSIGHT Management Centers.

## Related Article(s)