



## Using SD-AVC

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## Using SD-AVC

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## Connecting to the Dashboard

Using a browser (Chrome recommended) with access to the device hosting the SD-AVC Network Service, open the SD-AVC Dashboard. The Dashboard is accessible using the service IP configured when setting up the SD-AVC Network Service, and port 8443, in the format:

**https://<service-ip>:8443**

**Example:**

https://10.56.196.153:8443



**Note** The SD-AVC Dashboard uses the same authentication as the platform hosting the SD-AVC Network Service. The host platform may use locally configured usernames and passwords, or it may use other methods, such as an Authentication, Authorization, and Accounting (AAA) server.

If prompted, enter the username and password used on the host platform.


## Application Visibility Page

The **Application Visibility** page shows network activity handled by the devices in the network operating with SD-AVC, as well as displaying any warnings or errors for each device.

**Table 1: Top of Window**

Information/Control	Description
All Devices	Indicates that the application data displayed in this window includes traffic handled by all devices in the network that are operating with SD-AVC.
Filter	Filters the displayed application data to include only a single segment or a single device.  (A network segment is a group of devices that share the same purpose, such as routers within the same hub.)
Time Range	Time range for application data displayed on this page.

**Table 2: Summary Pane**

Information/Control	Description
Classification Score	Last measured classification quality score for the device. This indicates the degree of classification quality (specificity), calculated according to traffic volume.  Higher score indicates better quality.
Unclassified Traffic Discovery button (  )	Displays details of unclassified traffic. See <a href="#">Viewing Unclassified Traffic Details, on page 5</a> .  To return, use the menu in the <b>Timeline</b> pane.
First Packet Classification	Ratio of flows classified on the first packet, to total TCP/UDP flows.
Total Usage	Total traffic volume handled in the selected time range.
SD-AVC Coverage Ratio	Ratio of flows covered by the SD-AVC application rules pack, to the total number of TCP/UDP flows.
Asymmetric Index	Last measured degree of asymmetry seen by device. This is the ratio of asymmetric flows to total flows for TCP and DNS traffic.  0 is least asymmetry, and 10 is highest asymmetry.

Information/Control	Description
Timeline	Graph of one of the following (select in dropdown menu): <ul style="list-style-type: none"> <li>• Bandwidth</li> <li>• Classification score</li> <li>• First packet classification score</li> <li>• SD-AVC coverage ratio</li> <li>• Unclassified Traffic</li> </ul>

Table 3: Applications by Usage Pane

Information/Control	Description
Table of applications	Usage and business relevance for each network application. Select one or more applications to display data for the applications in the <b>Timeline</b> pane. Use the Search field to filter the display of traffic.

Table 4: SD-AVC Monitoring Pane

Information/Control	Description
<b>Note:</b> When filtering to display data for a single segment or device, this pane displays information for that segment or device.	
Segment	Network segments. Click to filter display by a network segment.
Devices	Number of devices in the network. Click the magnifying glass to list devices, and for filtering options. Device warnings and alerts. Click the warning/alert for details
External Sources	Status of external sources, such as MS-Office365. Click MS-Office365 to display its configured DNS servers. See <a href="#">MS-Office365 Connector, on page 6</a> .
Installed Protocol Packs	Protocol Packs installed on devices in the network.

Table 5: Business Relevance Pane

Information/Control	Description
Business Relevance Graph	Indicates portions of traffic classified as: <ul style="list-style-type: none"> <li>• Business-relevant</li> <li>• Business-irrelevant</li> <li>• Default</li> </ul>

# Unclassified Traffic Analysis and Discovery

## Background

The **SD-AVC Dashboard > Application Visibility** page shows a summary of network traffic, including a table of network applications, organized by network usage.

Traffic that has been identified and classified as belonging to a specific network application appears in the table by name.

Traffic that is not classified by Protocol Pack or external sources (example: MS-Office365) is called unclassified traffic. Unclassified traffic reduces the traffic classification score. Unclassified traffic appears as:

Label	Description
HTTP	Generic host, HTTP traffic
SSL	Generic host, SSL/HTTPS traffic
Unknown	Unknown socket

In the following example, WebEx Meeting traffic has been identified. Unclassified traffic is listed as **HTTP** and **Unknown**.

Application	Usage	Business Relevance
HTTP	0.00% (3.96 MB)	default
WebEx Meeting	6.84% (91.58 GB)	relevant
Unknown	6.35% (84.98 GB)	default

## Partial Classification of Traffic

To improve traffic visibility and the classification score, SD-AVC analyzes top hosts and sockets that appear in unclassified traffic. For those using significant bandwidth, it provides a best-effort partial classification of the otherwise unclassified traffic. The process is dynamic, adapting to the network traffic of a given period.

Unclassified traffic that impacts the classification score by 1% or more meets the threshold for partial classification.

On the **SD-AVC Dashboard > Application Visibility** page, the partial classification appears as host or socket information in the traffic table.


### Example:

- Unclassified HTTP traffic from the **am.cisco.com** domain
- Traffic on an unknown socket, with **source 128.107.107.107**, **port 50000**, using the **UDP** transport protocol

Application	Usage	Business Relevance
HTTP > am.cisco.com	7.44% (99.60 GB)	default
WebEx Meeting	6.84% (91.58 GB)	relevant
Unknown	6.35% (84.98 GB)	default
Unknown > 128.107.107.107:50000_UDP	1.94% (25.97 GB)	default

In the table, **HTTP**, **SSL**, or **Unknown** can refer to a single unclassified flow or an aggregate of numerous unclassified flows. In the example, numerous unclassified flows are represented by a single line: **Unknown**. The unclassified flows included in that line are each below the threshold for automatic partial classification, but together they total 6.35% of bandwidth.

## Viewing Unclassified Traffic Details

On the **SD-AVC Dashboard > Application Visibility** page, in the **Summary** pane, click the **Unclassified traffic discovery** button () to display detailed information for unclassified and partially classified traffic.

- The timeline changes mode to show unclassified traffic.
- The traffic table shows all unclassified and partially classified traffic.

As with the default view, you can select items in the traffic table to display their contribution to total traffic bandwidth in the timeline.

To return to the default view, select **Bandwidth** from the dropdown menu in the **Timeline** pane.

## Improves Visibility, Does Not Affect Policy

Partial classification of traffic, as described here, improves application visibility, and improves the overall classification score.

Partial classification is dynamic, adapting to current traffic, so it not applied to security (firewall) or QoS policies.

Features affected by partial classification:

- Application visibility (FNF, performance-monitor, ezPM, MACE, ...)

Features not affected by partial classification:

- MQC/QoS
- WAAS
- Performance Routing (PFR)
- NAT

## Enabling and Disabling

To enable or disable the feature, use the control in:

**SD-AVC Dashboard > Serviceability > System**

See [Serviceability Page, on page 9](#).

## Notes and Limitations

See [SD-AVC Notes and Limitations](#).

## MS-Office365 Connector

MS-Office365 Connector improves classification of Microsoft Office 365 traffic. It requires connectivity between the device hosting the SD-AVC network service, and one or more DNS servers. By default, SD-AVC has two Cisco OpenDNS DNS servers configured (208.67.222.222 and 208.67.220.220).

Optionally, you can add additional DNS servers or proxy DNS servers, as described below.

### Adding DNS Servers

If you need to add additional DNS servers, configure them on the platform hosting the SD-AVC network service, using the **ip name-server** command, before installing the network service.

Example (adds two DNS servers):

```
(config) #ip name-server 198.51.100.1 198.51.100.2
```

### Adding a Proxy DNS Server

If you need to configure a proxy DNS server, configure it on the platform hosting the SD-AVC network service before installing the network service, as follows:

1. Before configuring a proxy DNS server, remove any standard name servers.

```
no ip name-server
```

2. Configure the host to act as a DNS server.

```
ip dns server
```

3. Configure the external DNS server address.

```
ip dns spoofing address
```

In the following example, 198.51.100.3 is the external DNS server.

```
(config) #no ip name-server
(config) #ip dns server
(config) #ip dns spoofing 198.51.100.3
```

### Viewing DNS or Proxy Servers

To view the configured DNS or proxy servers:

In the **SD-AVC Dashboard** > **Application Visibility** page > **SD-AVC Monitoring** pane, click **MS-Office365 Connector**.

A window opens, displaying a list of the default DNS servers, and any manually configured DNS and proxy servers.

Manually configured DNS servers have higher priority than the default servers. The priority of manually configured DNS servers is the order in which they were added—the first server added has the highest priority. If the highest-priority DNS server on the list is not available, SD-AVC uses the next in the list.

## SD-AVC System Time and Displayed Times

SD-AVC receives the UTC time from the host platform. UTC times appear in activity logs.

The SD-AVC Dashboard displays times according to the local time zone of the PC that is accessing the Dashboard. Times appear at the bottom left of the Dashboard, in timelines of network activity, and so on.




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**Note** If the host platform clock is set incorrectly, the times shown in logs and in the Dashboard will be incorrect.

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### Setting the System Time on the Host Platform

To set the system time, use:

**clock set** *hh:mm:ss day month year*

Example:

```
#clock set 12:13:00 27 Mar 2018
```

### Setting the Time Zone on the Host Platform




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**Note** SD-AVC receives the time from the host platform as UTC.

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To set the time zone (hour offset from UTC), use the following in config mode. The *timezone-name* is arbitrary.

**clock timezone** *timezone-name offset-from-UTC*

Example:

```
(config)#clock timezone NYC -5
```

Showing the time includes the configured offset (-5 hours for New York (NYC) in the example).

Example:

```
#show clock
15:47:59.481 NYC Thu Mar 22 2018
```

To remove the time zone setting and use UTC time:

```
(config)#no clock timezone
```

# Protocol Packs Page

The **SD-AVC Dashboard > Protocol Pack Update** page lists devices in the network, with Protocol Pack information for each.

Click **Manage & Deploy** to:

- Upload Protocol Pack files to the repository (for deploying to devices).
- Deploy Protocol Packs to devices in the network.

## Understanding Protocol Pack Files

Cisco releases Protocol Packs on an ongoing basis. Each Protocol Pack release provides updates that expand and improve AVC application recognition. Typically, it is recommended to use the latest Protocol Pack compatible with the OS running on a device. The [Protocol Library page](#) indicates the latest Protocol Pack and provides compatibility information.

Protocol Packs are available using the Cisco [Software Download](#) tool. When using the tool, specify a platform and then navigate to software downloads for the platform.

Protocol Pack filename format:

```
pp-adv-<platform-type>-<OS>-<engine-id>-<protocol-pack-version>.pack
```

Platform type may be, for example, asr1k, csr1000v, or isr4000. However, a Protocol Pack may be installed on any compatible device, even if that device is not indicated by the filename.

## Uploading Protocol Packs to the SD-AVC Repository

Use the SD-AVC network service to deploy Protocol Packs to participating devices in the network.

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- Step 1** Select a Protocol Pack to deploy (typically the latest Protocol Pack compatible with the OS running on a device). See the [Protocol Library page](#) for compatibility information.
- Step 2** Download the Protocol Pack using the Cisco [Software Download](#) tool. In the filename of the downloaded Protocol Pack, note the engine ID.
- Step 3** In the SD-AVC Dashboard, upload the Protocol Pack file into the Protocol Pack repository. The repository is stored on the device hosting the SD-AVC network service.

**Protocol Packs page > Manage & Deploy button > Protocol Pack Repository > Upload**

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## Deploying Protocol Packs to Devices



**Note** In SD-AVC high availability configurations, if a device switches over to its secondary SD-AVC network service, then switches back to its primary, the device has a temporary “switchback” status. During this brief period, you cannot deploy Protocol Packs to the device. See [SD-AVC High Availability](#).

**Step 1** Open the SD-AVC Dashboard Protocol Packs page.

**Protocol Packs** page > **Manage & Deploy** button > **Deploy to...**

**Step 2** In the **Protocol Pack Repository** pane, select a Protocol Pack or the **Builtin** option.

The **Builtin** option re-installs the original built-in Protocol Pack that was included with the OS (for example, Protocol Pack 33.0.0 for Cisco IOS-XE Fuji 16.7.1).

**Step 3** In the **Deploy to...** pane, select a segment and one or more devices, then click **Continue**.

**Note** After selecting a Protocol Pack, only devices running an IOS version compatible with the Protocol Pack can be selected.

**Step 4** Select the time to deploy the Protocol Pack(s), then click **Continue**.

**Step 5** Review the deployment plan and click the **Deploy** button.

**Note** To return to an earlier step, click the step number.

## External Sources Page

The External Sources page displays additional sources of application information used for classifying network traffic.

Source	Description
MS Office 365 Cloud	Provides domain names used by Microsoft Office 365. Click the <b>View Details</b> button for details about each domain. See <a href="#">MS-Office365 Connector, on page 6</a> .  <b>Note</b> Must be enabled to view details.

## Serviceability Page

The Serviceability page provides system information, debugging tools, and detailed information about the application rules used to classify network traffic.

Tool	Description
System	<p>System information, such as disk, memory, and CPU status, and system logs.</p> <p>An <b>Unclassified Traffic Visibility</b> control enables/disables the feature (see <a href="#">Unclassified Traffic Analysis and Discovery, on page 4</a>). When enabled, top hosts and sockets will be identified on the Application Visibility page, in the table and in the graph of traffic bandwidth.</p> <p>By default, the feature is enabled.</p> <p>After enabling Unclassified Traffic Visibility, the effect is not immediate. SD-AVC gathers information about top hosts and sockets in network traffic (communicated from network devices to the SD-AVC network service by Netflow) and identifies them gradually.</p> <p>Similarly, after disabling the feature, the top hosts and sockets that have been identified may remain in the table and graph for a period of time (dependent on the time range displayed) while SD-AVC continues to analyze traffic and update the Application Visibility page.</p>
Vertical Debug	Create rules to track specific traffic criteria, for debugging.
SD-AVC Message Capture	Collect and download SD-AVC messages (between the SD-AVC network service and one or more agents).
Application Rules	<p>Detailed information about the application rules used to classify network traffic.</p> <p><a href="#">Application Rules Page, on page 10</a></p>

## Application Rules Page

The SD-AVC network service collects traffic classification data from network devices. The network service merges the data and sends it to devices as an application rules pack (see [Operation](#)). This page shows the merged application rules data.

**Segment:** Select the network segment using the dropdown menu at the top right.

Field	Description
IP	Server IP
Port	Port
VRF	VRF name, if applicable
Application Name	<p>Application name, defined by:</p> <ul style="list-style-type: none"> <li>• Protocol Pack protocol</li> <li>• User-defined protocols</li> </ul>

Field	Description
Entry Type	Network cache type: <ul style="list-style-type: none"><li>• <b>L3</b></li><li>• <b>socket-cache</b></li></ul>
Source	Protocol/application: <ul style="list-style-type: none"><li>• <b>network</b>: Identification of flow by Protocol Pack</li><li>• <b>dynamic</b>: Identification of flow by user-defined application</li><li>• <b>ac_hosts</b> or <b>ac_sockets</b>: Tracking of flow by Unclassified Traffic Discovery feature</li></ul>
Rating	Number of significant flow (session) hits in the network layer
Transport	Transport protocol
TTL	Time to Live: Timespan (in cycles) for tracking the socket <ul style="list-style-type: none"><li>• If there is active traffic for the socket, the TTL remains at maximum value of 384.</li><li>• If there is no active traffic for the socket, the TTL value is decremented over time.</li></ul>

