

# Problema in PI3.0 - Visualizzazione dati NetFlow per i singoli siti

## Sommario

[Introduzione](#)

[Premesse](#)

[Procedura](#)

## Introduzione

Questo documento descrive come risolvere il problema dei dati netflow che non vengono visualizzati per il singolo sito ma per i dispositivi non assegnati.

## Premesse

Se le regole non vengono dichiarate correttamente in **Services > Application Visibility & Control > Endpoint Association**, si verifica questo problema.

Dopo aver dichiarato lo stesso, possiamo vedere il traffico classificato nel sito corrispondente.

Per i dati NetFlow non visualizzati per i siti.

[http://www.cisco.com/c/en/us/td/docs/net\\_mgmt/prime/infrastructure/3-0/administrator/guide/PIAdminBook/metrics.html](http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/infrastructure/3-0/administrator/guide/PIAdminBook/metrics.html)

## Procedura

Attenersi alla procedura illustrata nell'immagine:

**Step 1** Create a site structure for your organization and assign your principal routers to the appropriate sites:

- a. Choose **Maps > Site Maps**.
- b. Add one or more campuses, buildings, and floors (for details, see "Working With Maps").

**Step 2** Associate your sites with authorized data sources:

- a. Choose **Services > Application Visibility & Control > Data Deduplication**.
- b. Click **Enable Data Deduplication**, then click **Apply**. You can then assign authoritative sources for ART, Traffic Analysis and Voice/Video data (see "Enabling Data Deduplication").

**Step 3** Associate your sites with endpoint subnets:

- a. Choose **Services > Application Visibility & Control > Endpoint Association**.
- b. Associate subnets with your sites (see "Associating Endpoints With Sites").

If you fail to do this, by default the data collected for these endpoints will have their sites set to "Unassigned".

**Step 4** Configure your compatible routers for Cisco Medianet Performance Monitor (see "Configuring Mediatrace on Routers and Switches").

**Step 5** Configure your routers for Mediatrace and WSMA (see "Using Mediatrace").

---