# Alarm Settings (NFA)

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All NetFlow users can view alarms, however only users with write privileges can add, edit or delete them.

To configure NetFlow alarms, gO to blocked URL > Settings > NetFlow Settings >

### Alarms.

To add a new alarm:

- 1. Click Add
- Set Alarm information (name, description, level, scope, object and optionally mail-to recipients)
   <u>Scope</u> determines on which nodes an alarm will be applied: any or specific Exporter,
  - Interface, Subnet, Subnet Set, Traffic Pattern or End User. • <u>Object</u> determines what type of traffic will be matched against the alarm threshold activity total activity of the set of the second s
  - criteria: total, service, protocol, host, AS, conversation and QoS.
    <u>Recipients</u> list (optional) determines who will receive an email when alarm triggers.
    Only upper with emails appendix to their upper account can be recipiente.
- Only users with emails associated to their user account can be recipients. 3. Choose between **Throughput** or **Volume** type of threshold
- 4. Specify alarm threshold condition
- 5. Click Save

If you install NetVizura 5.x, there is a more straightforward procedure to reach Alarm Settings. Click on the vertical ellipsis symbol in the top right corner, and choose the option Add Alarm fr om the menu.



This will lead you to the Adding New NetFlow Alarm tab. Afterwards, follow the procedure described on this page.

## **Throughput Alarms**

Threshold alarms are mostly used for alerting when you want to pinpoint potential problems on physical infrastructure.

They can be triggered by flows/s, packets/s or bits/s; in/out src/dst or total. It is possible to combine more threshold criteria by using AND, OR and NOT logical operators.

Patterns	Subnets Su	bnet Sets	End Users	TopN	Alarms	Reports	Aggregator Filtering	Sampling	Configuration
Adding N	ew Netflow Ala	rm							
Alarm info	rmation				Alarm ti	reshold			
Alarm name	Verizon congestion				Based on:	Throughput	t 🔍 Volume		
Description:	Link to Verizon inter	net exceeds ®	оомь		• /	l of 🔻 🕇	+0		
Alarm level:	CRITICAL(2)	-			k	its/s in 🛛 🔻	> = 600\$00\$000	x	
Scope:	Interface	T Fal (link	k to Verizon)	Select					
Object:	Total	<b>▼</b> Алу							
Adda da ana	Administrator Supe			Select					

Screenshot above shows an example of threshold alarm. This alarms triggers if total traffic on interface Fa1 (link to Verizon) exceeds 800 Mbps. On alarm trigger an email will be sent to Super Administrator.

# Volume Alarms

Volume alarms are suitable when you want to alert on atypical behavior on custom Traffic Patterns or End Users.

#### On this page:

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- Volume Alarms
- Alarm Examples

Volume alarms consume con siderable amount of processing power, so we recommend you to optimize their usage by following next steps:

- Choose shorter time period (eg. 4h rather than 8h)
- Choose more specific scope and object when possible (eg. put End User "dale. carnegie" instead "Any")
- 3. Remove alarms you don't actually need

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Multiple include/exclude options are provided for conversations, so you are able to fine-tune alarm to be more specific - alert only on conversations with specific IP addresses, or alert on all conversations except those that contain certain IP addresses

Patterns	Sciences	Soumet Sets	Enu Users	rope	AMPINS	reports	Aggregator Filter	ing sampning	Conniguration	
Adding N	ew Netflow	Alarm								
Alarm info	mation				Alarm ti	reshold				
Alarm name:	Suspicious uplo	be			Based on:	⊖ Throughput	Wolume     Wol			
Description:	End user made	>500MB upload			Trigger w	total	<ul> <li>volume excee</li> </ul>	ds 500	HB (Hegabytes) 🖛 during	30m 🔻
Alarm level:	WARMING(4)	-								
Scope:	End User	▼ Arry		Select						
Object:	Conversation	Custom		Select		Include or	exclude specific hosts	i or subnets		
Mail to:	Administrator !	iuper		Select	Enter ho		Include (E	xclude		
					Included		Excluded			
J Save 3	Close						172.16.4.3	192/27		

For example, screenshot above shows alarm made to alert Super Administrator when a user exceeds 500 MB upload to any address except specific IP range (presumably reserved for internal servers).

Please note that the 1-minute threshold condition is **only available** if you have set the Data aggregation interval option in Settings to 1 minute. To read more on data aggregation intervals, visit Data aggregation interval.

Keep in mind that alarms process only TopN objects and in this way some low volume traffic might pass unnoticed, even though it represents important security breach (eg. 10MB upload of a classified document from your server to Dropbox).

## Alarm Examples

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Туре	Alarm name	Description			
Networki ng	Link congested	Interface exceeds throughput threshold (eg. 80% bandwidth)			
Networki ng	High host traffic	Host consumed excessive throughput (eg. 20% interface bandwidth)			
System	Server overload	Server is overwhelmed (high pps), indicating a need for load balancing.	See these alarms in action at our Live		
System	Social Media abuse	User exceeded allowed amount of YouTube traffic per day (eg. 1GB)			
Security	DoS attack	Total flows are extremely higher than normal			

Read more about Traffic Alarms.