

# Alarms

Alarms significantly simplify your monitoring efforts, improve reaction to problems and save troubleshooting time.

## Email Notifications


Email notification provides instant awareness when unusual event occurs, taking you quickly to the NetVizura application for further investigation.

It includes valuable information such as: description of the event, severity, where event occurred, what amount of traffic has triggered it and more.

### On this page:

- [Email Notifications](#)
- [Viewing Alarms](#)

**Emergency alarm "YouTube abuse" activated**

 **NetVizura Alarms** <netvizura@domain.com>  
3:45 PM

To: john.doe@domain.com

Hi John,

"End user excessive traffic from YouTube" occurred on "DOMAIN\dale.carnegie". [View more.](#)

Alarm Name: YouTube abuse  
Description: End user excessive traffic from YouTube  
Start time: 2019 Mar 19, 15:45  
End time: alarm is still active  
Severity: 0 - Emergency  
Scope: End User "Any"  
Object: AS YouTube [36561]  
Condition: BYTES\_TOTAL > "10485760"  
Trigger: BYTES\_TOTAL = 1001541637

This email was sent from NetVizura.

You have received this email because you have subscribed to NetVizura Alarms.  
To manage your subscription for this alarm go to [Settings](#).

Powered by NetVizura



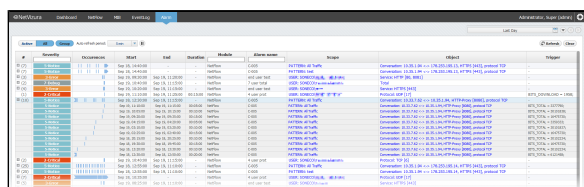
Click on "View more" link will take you to Alarm module where you can further go to the traffic that triggered the alarm.

Click on the "Settings" link to adjust the alarm parameters if necessary.

To be able to receive alarm notifications via email, don't forget to check [E-Mail Settings](#).

## Viewing Alarms

To view all alarms, go to Alarm Module.



Here you can see the list off all alarms that occurred within the selected Time Window. In our example, we can see that there are several conversations with high traffic. Occurrence indicators visualize time when alarm started and ended. If the occurrence indicator blinks, it means that the alarm is still active.

You are also able to filter, sort, group alarms by source and view only active alarms according to your need.



Click on the Scope or Object link will take you to chart for this alarm. In case of NetFlow alarm, it will jump to NetFlow module and show the corresponding node and traffic chart.