

# Using NetVizura

This chapter shows how to use NetVizura and its modules:

- [Basic NetFlow Usage](#)
  - [Using Charts and Tables](#)
  - [Traffic Distributions \(Top Talkers\)](#)
    - [Distribution by Interfaces](#)
    - [Distribution by Hosts](#)
    - [Distribution by Conversations](#)
    - [Distribution by Services](#)
    - [Distribution by Protocols](#)
    - [Distribution by QoS](#)
    - [Distribution by AS](#)
  - [Exporters and Interfaces Traffic](#)
    - [All Exporters Traffic](#)
    - [Exporter Traffic](#)
    - [Interface Traffic](#)
    - [Working with Exporters and Interfaces](#)
  - [Basic Traffic Patterns](#)
    - [Understanding Traffic Patterns](#)
    - [Viewing Traffic Patterns](#)
    - [Subnet Traffic in Traffic Patterns](#)
    - [Exporter Traffic vs Traffic Pattern](#)
    - [Basic Traffic Pattern Examples](#)
  - [Subnet Sets](#)
    - [Traffic Pattern in Subnet Sets](#)
    - [Viewing Subnet Set Traffic](#)
    - [Subnet Traffic in Subnet Sets](#)
    - [Subnet Set vs Subnet Traffic](#)
  - [Managing NetFlow Favorites](#)
  - [Reading NetFlow Details](#)
  - [Generating Reports](#)
- [Advanced NetFlow Usage](#)
  - [Advanced Traffic Pattern Examples](#)
  - [Inspecting Raw Data \(Flow Records\)](#)
  - [Viewing End User Traffic](#)
    - [All Users Traffic](#)
    - [Domain Users Traffic](#)
    - [End User Traffic by Hosts](#)
    - [End User Traffic by Conversations](#)
    - [End User Traffic by Services](#)
    - [End User Traffic by Protocols](#)
    - [End User Traffic by QoS](#)
    - [End User Traffic by AS](#)
  - [Using NetFlow Alarms](#)
  - [Understanding NetFlow System Traffic](#)
  - [Using Activity Log](#)
- [EventLog Usage](#)
  - [Viewing Syslog Messages](#)
  - [Inspecting Syslogs](#)
  - [Viewing SNMP Traps](#)
  - [Understanding Eventlog System Traffic](#)
  - [Using EventLog Alarms](#)
  - [Syslog How to...](#)
- [MIB Usage](#)
  - [Searching OIDs](#)
  - [Setting a Current Device](#)
  - [Making SNMP Request](#)
  - [Managing MIB Favorites](#)
  - [Reading MIB Details](#)