



OP TRAFFIC

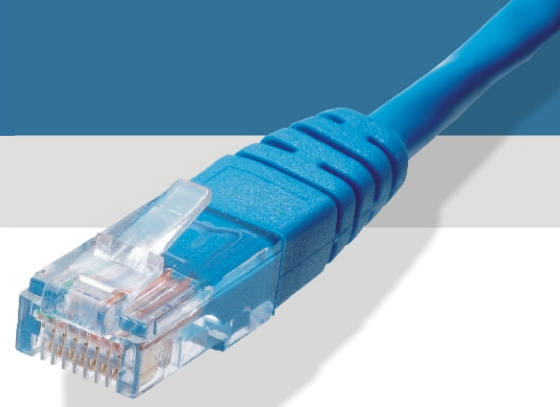
A PRACTICAL SOLUTION FOR NETWORK TRAFFIC

OpTraffic is a tool with the **OpServices** seal, created specifically to meet the needs of network traffic. It operates as a probe and displays the qualitative use of the network, while also offering the possibility of using a web browser to navigate through the information it provides.

The tool works as a web server and gives detailed on line / real time analysis of the network status. Besides being easy to use, it has features that make it capable of monitoring various types of networks. Among its outstanding features are integrated web interface (by which it can be administered) and the low use of CPU and memory (variable depending on network and traffic).

To facilitate your work, **OpTraffic**:

- Classifies the network traffic according to various protocols and criteria Stores and displays history statistics in RRD format
- Identifies computer users
- Passively identifies the OS, without the need to send probe packets
- Exhibits and analyzes the distribution of IP traffic among any number of protocols, classifying them by origin/destination
- Shows the traffic matrix of the IP sub-networks, indentifying the interlocutors Reports the use of previously classified IP protocols
- Acts to collect NetFlow and sFlow for flows generated by routers, like Cisco and Juniper, or switches, like Foundry Networks
- Produces RMON-like network traffic statistics



Contact us:



www.opservices.com.br

vendas@opservices.com.br

SÃO PAULO / SP
Phone: (11) 3818-8993
Av. Cidade Jardim, 400 – 7º Andar – Sala 5
CEP 01454-000

PORTO ALEGRE / RS
Phone/Fax: (51) 3275-3588
Rua Félix da Cunha, 1009 – Cj. 501
CEP 90570-001