

DATASHEET

InterMapper Flows

Monitor Every Detail of Your Network Traffic

InterMapper Flows™ is a tightly integrated component of InterMapper's network monitoring, mapping, and alerting suite of tools. InterMapper Flows puts you one click away from identifying users creating congestion issues by consuming large amounts of bandwidth. It offers the network administrator a robust and flexible set of reporting parameters, enabling you to collect information on top talkers, top listeners, hosts, protocols, and sessions. Since it's capable of generating a broad overview of your network traffic, as well as detailed analytics, InterMapper Flows gives you the all the data you need to maximize your network's health.

Highly Accurate and Detailed

Rather than simply offering summary or aggregate data, InterMapper Flows gathers and retains statistics related to network traffic. The breadth of information users are offered clearly describes the full activity of the network in real time. Data points are collected with sub-millisecond accuracy, making it simple to conduct a full historical analysis without the need for pre-filtering.

Extremely Granular Real-Time Data View

With InterMapper Flows, users have the ability to drill down to a specific device, interface, subnet, or LAN to pinpoint users who consume excess bandwidth and chart their behavior. Further drill-downs are available to reveal specific session data and low-level activity. View data broken out by device, interface, subnet, conversations, VLANs, domains, endpoints, protocols, and more.

PRODUCT SUMMARY

KEY FEATURES

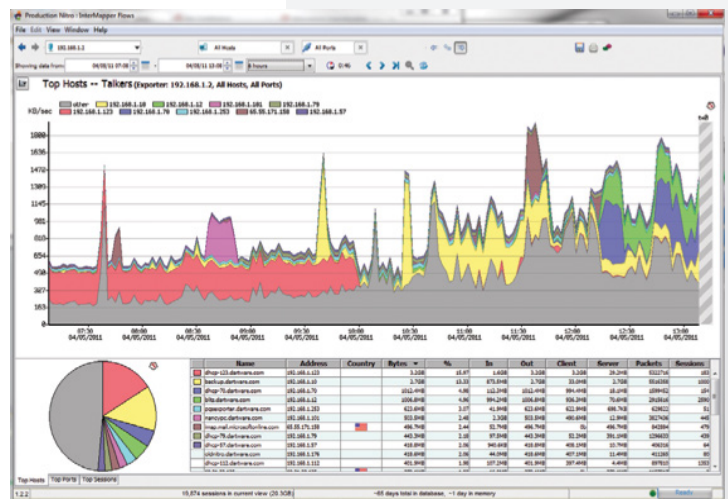
- Network traffic troubleshooting
- Capacity planning
- Network forensic investigation
- Customized data breakouts
- Easy to use

SYSTEM REQUIREMENTS

- Windows 7/Windows 8/Vista/XP and Windows Server 2012/2008/2003
- Mac OS X 10.5 and newer
- Linux distributions, including Red Hat, SUSE, Ubuntu, and others

RELATED PRODUCTS

- InterMapper
- InterMapper RemoteAccess



InterMapper Flows' comprehensive data gathering and tracking capabilities can be instrumental to network performance and security.

Historical Reporting

InterMapper Flows stores an impressive amount of data, which can be filtered and sorted to support data queries. The system generates visually compelling reports that are easily exported.

Vendor Agnostic

Rather than be restricted to a specific network protocol, InterMapper Flows works with all major traffic protocols: Analyze NetFlow, sFlow, jFlow, cFlow, and more.

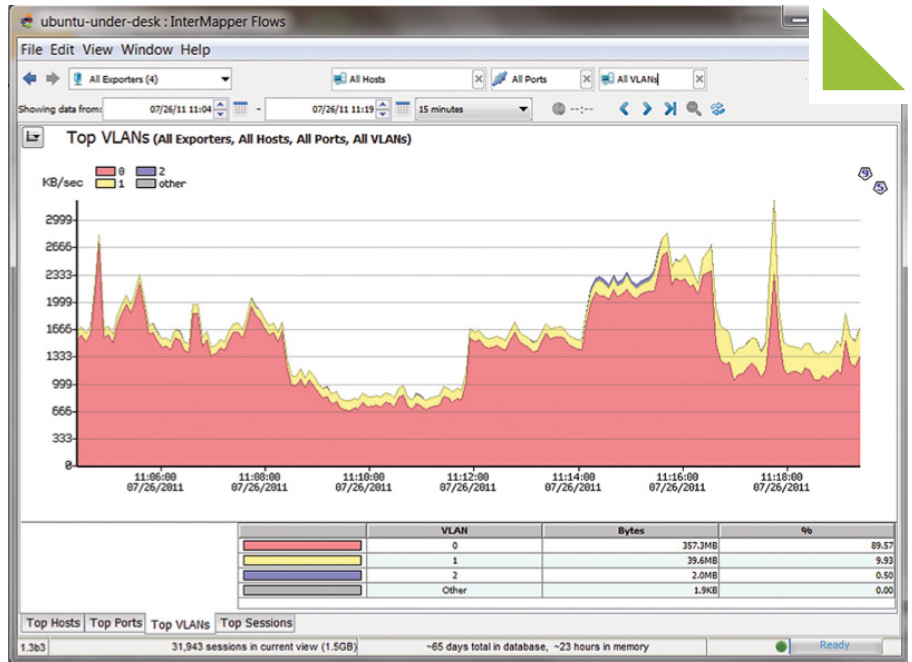
Network Traffic Troubleshooting

InterMapper Flows offers a comprehensive view of your network traffic. Quickly identify the causes of traffic increases and the users generating the most traffic. Answer important questions, including, "Could specific site-blocking solve heavy traffic issues?"

Capacity Planning

Review historical audits of network traffic to conduct informed capacity planning. Determine if your current bandwidth is capable of supporting mission-critical activity or identify any recreational or illegal activity that consumes bandwidth.

"InterMapper Flows is completely integrated with the main InterMapper program and is very useful for discovering over-burdened network spans and detecting and tracing unwanted traffic spikes."
 —Mike Kernen, Chief Engineer, Greater Media Detroit



Easily view a wide range of data, including incoming and outgoing traffic, user activity, and malicious activity on the network.

Network Forensic Investigation

The comprehensive data gathered by InterMapper Flows can be instrumental in identifying Top Talkers, heavily visited web servers, and rogue or malicious activity on the network.

Let's Get Started

See how InterMapper Flows can help you map and monitor your network. Visit www.helpsystems.com/intermapper or call **877-276-6903** for more information or a free 30-day trial.



InterMapper | A Division of HelpSystems | www.helpsystems.com/intermapper
 United States: 800-328-1000 | Outside the US: +44 (0) 870 120 3148

About HelpSystems

HelpSystems is a leading provider of systems & network management, business intelligence, and security & compliance software. We help businesses reduce data center costs by improving operational control and delivery of IT services.