

## Netflow Analyzer and Collector



Identify Bottlenecks



Infrastructure Planning



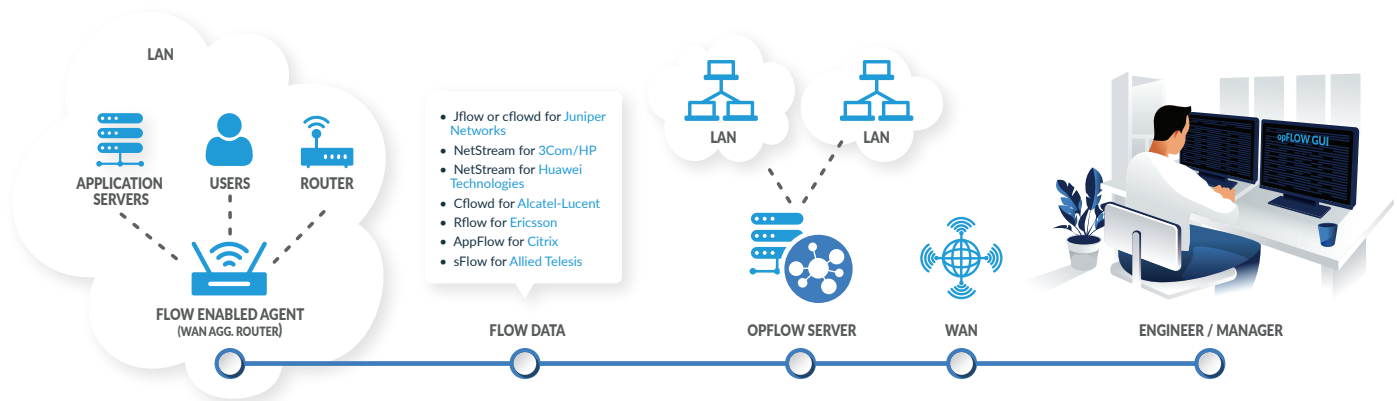
Reduced Downtime



Network Insights



Traffic and Security Analysis



**Intelligent IPFIX/Netflow Summaries and conversation mappings** - opFlow is a network traffic analyzer that collects and presents IPFIX/NetFlow data in an organized manner, enabling organizations to identify, assess, and act on network usage patterns and events. Know when and where traffic incidents and abnormalities occur to reduce the mean time to repair (MTTR) and improve network performance. By deriving and summarizing network traffic from any NetFlow packet sent to it, opFlow visualizes traffic to inform where bottlenecks and abnormalities occur. Flows are automatically summarized upon arrival and can be further filtered based on important categories, including top utilizers, protocols, applications, sources, listeners, and more very quickly.

### Abnormality Identification

Identify malicious events like DDoS attacks with intelligently displayed traffic summaries. With insight into the top sources and applications.

### Conversation Mapping

Quickly gain a detailed view of network communications, showing the interactions between source and destination IP addresses, ports, and protocols.

### Flexible Search & Display

Find any traffic flow from agents quickly. Using our latest summarization driven components to filter and map flows in a logical manner.

### Device, Interface & Protocol

Perfect for displaying your network in detail on the components that matter to you with live updates show your network health right now on a top utilizer or subnet basis. Easily set up filters that are relevant to you.

### High Volume Traffic Monitoring

opFlow pre-aggregates flows within specified intervals to ensure scalability and efficient processing out of the box.

### Integrate With opCharts

Integration with opCharts gives users the ability to display agent identifier information and quickly down into the devices health

## Netflow Analyzer and Collector

## FEATURES

### Business Management:

#### SINGLE PANE OF GLASS

- Incorporate node data from NMIS/opCharts
- Allows multiple vendors, technologies or operating systems
- See the current flow state or full history of all systems in one location
- Display top network utilizers

#### INTELLIGENT SUMMARIES

- Display related agents/interfaces together to have one single location to monitor traffic
- Monitor source/destination for all traffic that flows through a device to ensure SLA's
- Detailed reports and analysis tools to turn your data into intel

#### REAL-TIME ANALYSIS

- Display traffic as it happens across the network
- Identify abnormalities and prevent issues as they occur
- All agents and their interfaces added to opflow will summarize into understandable and meaningful traffic information as packets are captured

### Purchasing

#### PRICING AND PURCHASING

- MSP Scale licensing available.
- Predictable license costs.
- 90-day satisfaction guarantee.
- Unlimited software use of the product.

#### SALES AND SUPPORT

- Easy to purchase, contact us.
- Support portal access.
- Complete documentation and support wiki.
- Pay as you grow options are available.

#### FLEXIBLE LICENSING

- opFlow is licensed by flows per second.
- There are no limits on the number of users that are added or dashboards that can be created.
- Subscription Licensing available.
- Highly scalable architecture.

### Ease of Use:

#### EASY IMPLEMENTATION

- Easy installation.
- Support available for install and customization.

#### ACCESSIBILITY

- Accessible from any device.
- Single Sign On across all our applications.

#### EASY TO USE INTERFACE

- Out-of-the-box dashboards will show information.
- Quickly drill down on any information that is displayed.
- Accessible from any common browser.