

Home

- [What is opFlow and opFlowSP?](#)
- [News](#)
- [Getting Started - opFlow Installation and Administration](#)
- [opFlow Process Walk-Through](#)
- [opFlow Basic Concepts](#)
- [opFlow Advanced Concepts](#)
- [Deprecated](#)
- [Recently Updated](#)

What is opFlow and opFlowSP?

Opmantek's opFlow module will help your team rapidly reduce downtime and identify the root cause of poor network performance. Integrating seamlessly with NMIS, opFlow collects NetFlow information to allow organizations to determine how much of the network is being used, by whom and in what way. opFlowSP - for Service Providers - handles high volume NetFlow and IP-Fix analysis often seen on Service Provider networks.

News

Blog Posts

- | | |
|---|---------------------|
| • Blog: opFlow 3.1.1 Release created by Vincent Bastos | opFlow Nov 02, 2020 |
| • Blog: opFlowSP 2.0.1 Release created by Vincent Bastos | opFlow Nov 02, 2020 |
| • Blog: opFlowSP 1.0.10 Release created by Vincent Bastos | opFlow Mar 05, 2020 |

Getting Started - opFlow Installation and Administration

This section covers the installation and configuration of opFlow 3, which was released on 23 May 2016.

[opFlow 3 Release Notes](#)

[opFlowSP Release Notes](#)

[opFlow 3 Installation Guide](#)

[Upgrading from opFlow 2.x to 3.x](#)

[Configuration](#)

opFlow Process Walk-Through

These high-level guides will help you break down configuring opFlow into manageable tasks and sub-tasks. These Walk-Throughs are designed to be followed *after* you have installed opFlow and confirmed it is operating.

Walk-Throughs

- [Router basic configuration for opFlow](#)
- [Using NetFlow/IPFIX for Anomaly Detection with opFlow](#)
- [Using NetFlow/IPFIX for Incident Response with opFlow](#)
- [Detect DDoS attacks with opFlow](#)
- [Creating Custom Applications](#)

Webinars

- [Webinar - Using NetFlow and IP-Fix to Identify Security Issues](#)

Blogs

[Blog - Network Security Determine Attack Vector](#)

opFlow Basic Concepts

- [opFlow 3 Operations Guide](#)
- [opFlow 3 Scalability Features](#)
- [Troubleshooting opFlow](#) - Some tips on troubleshooting when opFlow doesn't show the expected data
- [Understanding opFlow Charts](#) - Examples to help understand information in opFlow.

opFlow Advanced Concepts

- [Configuring opFlow Raw and Summarised Flow data](#)
 - [Configuring opFlow data unit size and precision](#)
 - [Clean-up process for opFlow that has gotten too large](#)
 - [opFlow and Cisco ASA NSEL NetFlows](#)
 - [opFlowSP - Role Based Access Control \(RBAC\) Configuration](#)
-

Deprecated

opFlow 2.x Documentation

The documentation pages below contain documentation for opFlow legacy versions up to and including 2.5.2.

- [Download opFlow](#) - an application for collecting and analysing NetFlow data to understand how applications are performing.
- [opFlow Release Notes](#)
- [opFlow V2 \(deprecated since v3\) Installation Guide](#) - A step by step guide on how to get opFlow installed and running.
- [opFlow upgrading to 2.5.x instructions](#)
- [Router basic configuration for opFlow](#) - The basic configuration you need for opFlow.
- [Tracking Flow Volume and Import Performance](#) - Figure out how many flows are coming into your system and how fast they are processed.
- [opFlow API Reference](#)

Recently Updated

[opFlow 3.1.1 Release](#)

Nov 05, 2020 • updated by Vincent Bastos • [view change](#)

[opFlowSP 2.0.1 Release](#)

Nov 05, 2020 • updated by Vincent Bastos • [view change](#)

[opFlow Release Notes](#)

Nov 02, 2020 • updated by Vincent Bastos • [view change](#)

[opFlowSP Release Notes](#)

Nov 02, 2020 • updated by Vincent Bastos • [view change](#)

[opFlow Release Notes](#)

Oct 21, 2020 • updated by Robin Twiggs • [view change](#)

[opFlowSP Release Notes](#)

Oct 21, 2020 • updated by Robin Twiggs • [view change](#)

[Home](#)

Sep 27, 2020 • updated by Mark Unwin • [view change](#)

[Configuration](#)

Sep 14, 2020 • updated by Mark Unwin • [view change](#)

[Troubleshooting opFlow](#)

Jun 15, 2020 • updated by Mark Henry • [view change](#)

[opFlow 3 Scalability Features](#)

Jun 15, 2020 • updated by Mark Henry • [view change](#)