

Home

- [What is opTrend?](#)
- [Getting Started - opTrend Installation and Configuration](#)
- [Download](#)
- [Installation, Configuration, and Basic Setup](#)
- [Recently Updated](#)
- [What is opTrend?](#)
- [Getting Started - opTrend Installation and Configuration](#)
- [Recently Updated](#)

What is opTrend?

Opmantek's opTrend module is designed to proactively manage network resources and visually analyze key performance metrics. With opTrend you can monitor gradual increases in traffic and data usage to identify where issues and resource exhaustion are likely to occur and when. opTrend's intelligent trending engine can automatically baseline key performance metrics and highlight resources with exceptions. It can also identify and highlight key resources that are performing at a high level.

Getting Started - opTrend Installation and Configuration

Download

View the opEvents product page on [Opmantek.com](#).

Installation, Configuration, and Basic Setup

- [opTrend Release Notes](#)
- [opTrend Installation Guide](#)
- [opTrend 1.6.2 Upgrade Guide](#)
- [Configuration](#)

opTrend Process Walk-Through

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

Walk-Throughs

Webinars

Blogs

<https://opmantek.com/webinar-intelligent-fault-and-configuration-management-across-large-scale-networks/>

<https://opmantek.com/webinar-fault-and-configuration-management-for-service-providers-and-telcos/>

Recently Updated

[opTrend Dynamic Baseline and Threshold Tool](#)

Mar 13, 2023 • updated by [Keith Sinclair](#) • view change

[Home](#)

Feb 20, 2022 • updated by [Mark Unwin](#) • view change

<https://opmantek.com/webinar-intelligent-fault-and-configuration-management-across-large-scale-networks-.url>

Dec 14, 2021 • attached by [Graham Jones](#)

[opTrend Release Notes](#)

Apr 14, 2021 • updated by [Josune Cordoba](#) • view change

[opTrend](#)

Apr 01, 2021 • attached by [Jonathan O'Brien](#)

[Configuration](#)

Sep 14, 2020 • created by [Mark Unwin](#)

[amor-numproc.png](#)

Jun 19, 2020 • attached by [Keith Sinclair](#)

[opTrend Dynamic Baseline and Threshold Tool](#)

Jun 02, 2020 • updated by [Mark Unwin](#) • view change

[asgard-bits-per-second.png](#)

Jun 01, 2020 • attached by [Keith Sinclair](#)

[meatball-routenumber.png](#)

Jun 01, 2020 • attached by [Keith Sinclair](#)

- What is opTrend?
- Getting Started - opTrend Installation and Configuration
- Download
- Installation, Configuration, and Basic Setup
- Recently Updated
- What is opTrend?
- Getting Started - opTrend Installation and Configuration
- Recently Updated

What is opTrend?

Opmantek's opTrend module is designed to proactively manage network resources and visually analyze key performance metrics. With opTrend you can monitor gradual increases in traffic and data usage to identify where issues and resource exhaustion are likely to occur and when. opTrend's intelligent trending engine can automatically baseline key performance metrics and highlight resources with exceptions. It can also identify and highlight key resources that are performing at a high level.

Getting Started - opTrend Installation and Configuration

[opTrend Release Notes](#)

[opTrend Installation Guide](#)

[opTrend 1.6.2 Upgrade Guide](#)

[Configuration](#)

opTrend Process Walk-Through

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

Walk-Throughs

Webinars

Blogs

<https://opmantek.com/webinar-intelligent-fault-and-configuration-management-across-large-scale-networks/>

<https://opmantek.com/webinar-fault-and-configuration-management-for-service-providers-and-telcos/>

Recently Updated

[opTrend Dynamic Baseline and Threshold Tool](#)

Mar 13, 2023 • updated by [Keith Sinclair](#) • view change

[Home](#)

Feb 20, 2022 • updated by [Mark Unwin](#) • view change

<https://opmantek.com/webinar-intelligent-fault-and-configuration-management-across-large-scale-networks.url>

Dec 14, 2021 • attached by [Graham Jones](#)

[opTrend Release Notes](#)

Apr 14, 2021 • updated by [Josune Cordoba](#) • view change

[opTrend](#)

Apr 01, 2021 • attached by [Jonathan O'Brien](#)

[Configuration](#)

Sep 14, 2020 • created by [Mark Unwin](#)

[amor-numproc.png](#)

Jun 19, 2020 • attached by [Keith Sinclair](#)

[opTrend Dynamic Baseline and Threshold Tool](#)

Jun 02, 2020 • updated by [Mark Unwin](#) • view change

[asgard-bits-per-second.png](#)

Jun 01, 2020 • attached by [Keith Sinclair](#)

[meatball-routenumber.png](#)

Jun 01, 2020 • attached by [Keith Sinclair](#)