

Home

opCharts offers modern, dynamic, interactive charting, custom dashboards and a RESTful API to visualize NMIS data and more.

opCharts increases your network visibility, reduces organizational complexity and accelerates root cause discovery. The elegant and adaptable graphical interface allows organizations to capture all of the key information about their environment in a single pane of glass, using dashboards, maps and charts to combine multiple data sets.



Table of Contents

- [Getting Started](#)
 - [Download](#)
 - [Install](#)
 - [Basic Setup](#)
 - [More opCharts Information](#)
- [Key Documentation](#)
 - [opCharts Usage](#)
 - [opCharts Advanced Concepts](#)
 - [opCharts 4 Concepts](#)
- [Additional Documentation](#)
 - [How-To Guides](#)
 - [Webinars](#)
 - [Blogs](#)
- [Documentación Española opCharts](#)
 - [Recently Updated](#)

Search opCharts Wiki

Release Notes

- [opCharts 4](#)
- [opCharts 3](#)

Getting Started

Download

opCharts is available as a stand-alone [download](#) or part of the Opmantek [virtual appliance](#).

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

Install

- [opCharts Installation Guide](#)

Basic Setup

- [opCharts 3 Administration Guide](#)
- [opCharts Configuration](#)

More opCharts Information

More information about [Opmantek](#) and our products and services available on our website.

- [What is opCharts?](#)

Key Documentation

Below are detailed guides, webinars, and blogs break down configuring opEvents into manageable tasks and sub-tasks.

opCharts Usage

- [TopN View](#)
- [Scheduled outages](#)
- [opCharts User Guide](#)
- [opCharts Polling Definition](#)
- [Enterprise Services](#)
- [Components \(NMIS Charts, opCharts, & Maps\)](#)
- [Business Services](#)
- [Adding a new Polling Definition](#)

opCharts Advanced Concepts

- [Scheduled outages](#)
- [opCharts REST API Reference](#)
- [opCharts Resource Model Description](#)
- [opCharts Remote Data Widget](#)
- [opCharts redacting content](#)
- [opCharts MSP Configuration Options](#)
- [opCharts 3 Performance Tuning](#)
- [opCharts - Customising Table Columns](#)
- [NMIS/opCharts Integration - Custom Fields](#)
- [Creating opCharts HTML Widgets](#)
- [Creating multiple stacked interfaces](#)

opCharts 4 Concepts

- [opCharts MongoDB 4.2 Features](#)
- [opCharts form schema](#)
- [opCharts Dashboard Component Schema](#)
- [opCharts 4 TopN Tables including new metrics](#)

Additional Documentation

How-To Guides

- [Dashboards](#)
- [Dashboard Design Considerations](#)
- [A single pane of glass with opCharts and NMIS](#)
- [Uploading Custom Map Icons and Backgrounds using the web interface](#)
- [Managing multiple locations](#)
- [Creating Charts with the opCharts Chart Editor](#)

Webinars

- [Webinar - Designing an Effect Single Pane of Glass](#)
- [Webinar - Configuring Fast Device Polling](#)
- [Webinar - Managing device outages in NMIS and opCharts](#)

Blogs

- [Blog - Monitoring Business Services](#)
- [Blog - Maximizing Efficiency with Scheduled Outages](#)
- [Blog - Extending custom NMIS tables to opCharts](#)

Blog Posts

- Blog: [opCharts 3.4.0 Released](#) created by Vincent Bastos opCharts Jul 15, 2020
- Blog: [opCharts 4.1.0 Released](#) created by James Greenwood opCharts Jun 25, 2020
- Blog: [opCharts 3.3.0 Released](#) created by James Greenwood opCharts Aug 16, 2018

Documentación Español opCharts

[Documentación de opCharts](#)

Recently Updated

Search opCharts Wiki

[Enterprise Services](#)

yesterday at 8:23 AM • updated by Krishna Devaraya • view change

[opCharts 4 Release Notes](#)

yesterday at 4:10 AM • updated by James Greenwood • view change

[opCharts 4 Release Notes](#)

Sep 26, 2022 • updated by John Sinclair • view change

[opCharts redacting content](#)

Sep 21, 2022 • updated by Jorge Ramirez • view change

[image2022-9-21_15-39-40.png](#)

Sep 21, 2022 • attached by Jorge Ramirez