

# Home

- [What is opCharts?](#)
- [News](#)
- [Getting Started - opCharts Installation and Administration](#)
- [opCharts Process Walk-Through](#)
- [opCharts Usage](#)
- [opCharts Advanced Concepts](#)
- [Documentación Español opCharts](#)
- [Recently Updated](#)

## What is opCharts?

Opmantek's opCharts offers modern, dynamic, interactive charting, custom dashboards and a RESTful API to visualize NMIS data and more. opCharts is ideal as a custom user interface and a customer portal. More information about [Opmantek and our products and services available on our website](#).

## News

### Blog Posts

• Blog: <a href="#">opCharts 3.3.0 Released</a> created by James Greenwood	opCharts Aug 16, 2018
• Blog: <a href="#">opCharts 3.2.2 released</a> created by Mark Dueck	opCharts Oct 25, 2017
• Blog: <a href="#">opCharts 3.0.12 released</a> created by Mark Dueck	opCharts May 18, 2017

## Getting Started - opCharts Installation and Administration

- [opCharts Release Notes](#)
- [opCharts Installation Guide](#)
- [opCharts 3 Administration Guide](#)

## opCharts Process Walk-Through

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

### Walk-Throughs



#### Work in Progress

This section is in draft. Please treat it with caution.

- [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](#)

### Webinars

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

### Blog entries

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

## opCharts Usage

- [opCharts User Guide](#)
- [Business Services](#)
- [Nodes View](#)
- [TopN View](#)
- [Adding a new Polling Definition](#)
- [opCharts Polling Definition](#)
- [Components \(NMIS Charts, opCharts, & Maps\)](#)
- [Maps - Geographical Maps](#)
- [Maps - Network Diagrams](#)
- [Maps - Topological Diagrams](#)
- [Maps - Custom Group Feature](#)

- [Scheduled outages](#)
  - [Maps - Dynamic Maps Feature](#)
  - [NMIS Chart](#)
  - [opCharts Chart](#)
- 

## opCharts Advanced Concepts

- [Scheduling Complex Outages](#)
  - [opCharts REST API Reference](#)
  - [opCharts Resource Model Description](#)
  - [Creating Charts with the opCharts Chart Editor](#)
  - [Creating multiple stacked interfaces](#)
  - [opCharts 3.2.2 - Customizing Table Columns](#)
  - [NMIS/opCharts Integration - Custom Fields](#)
- 

## Documentación Español opCharts

[Documentación de opCharts](#)

---

### Deprecated

- [opCharts 2.6 Administration Guide](#)

### Recently Updated

[Customising the opCharts GUI](#)

about 7 hours ago • updated by Robin Twiggs • [view change](#)

[opCharts Release Notes](#)

Apr 11, 2019 • updated by Keith Sinclair • [view change](#)

[opCharts Release Notes](#)

Apr 11, 2019 • updated by James Greenwood • [view change](#)

[opCharts Installation Guide](#)

Apr 09, 2019 • updated by Daniel Carter • [view change](#)

[opCharts Node Resource API](#)

Mar 29, 2019 • updated by Keith Sinclair • [view change](#)

[Maps - Topological Diagrams](#)

Feb 08, 2019 • updated by Daniel Carter • [view change](#)

[Customising the opCharts GUI](#)

Dec 21, 2018 • updated by James Greenwood • [view change](#)

[opCharts Release Notes](#)

Dec 05, 2018 • updated by Vincent Bastos • [view change](#)

[Home](#)

Nov 19, 2018 • updated by Mark Henry • [view change](#)

[Components \(NMIS Charts, opCharts, & Maps\)](#)

Nov 19, 2018 • updated by Vincent Bastos • [view change](#)