

What is opCharts?

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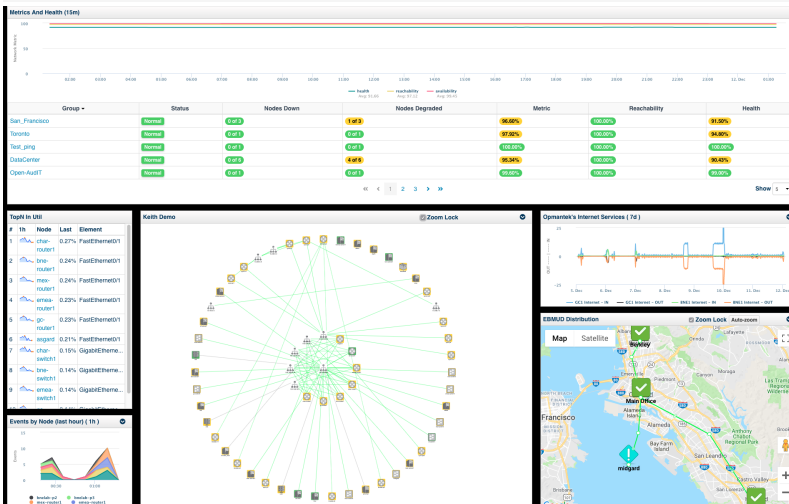
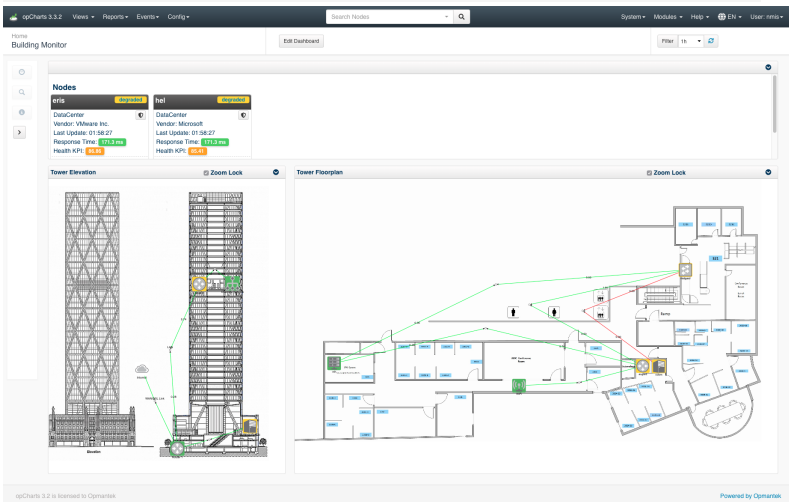
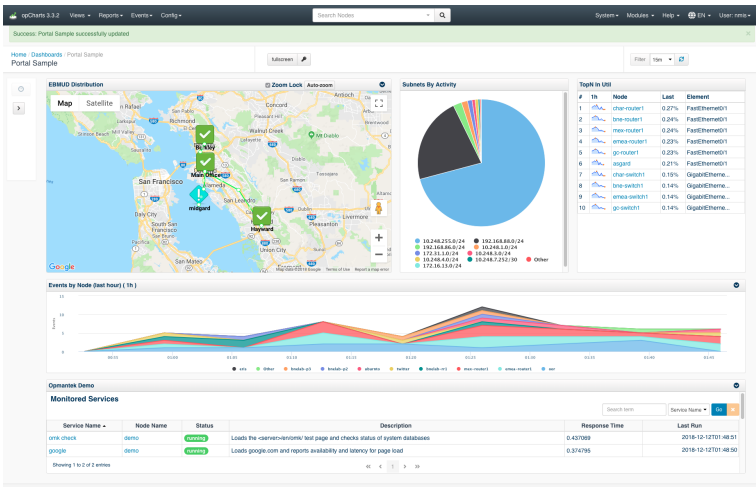
opCharts offers modern, dynamic, interactive charting, custom dashboards and a RESTful API to visualize NMIS data and more. opCharts is ideal as a custom user interface and a customer portal.

What does opCharts do?

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.

Ultra quick drill-downs allow you to move from a high-level view of overall network health through to an individual node or interface, giving you access to detailed information in just a few clicks. Even if your infrastructure is distributed across the globe, quickly detect where problems lie and what is affected downstream.

Dynamic Actionable Dashboards - through the use of user-defined metadata, opCharts combines and sorts devices into dynamic groups providing key performance metrics at every level. opCharts' built-in ability to roll-up and provide high-level abstracted user views, while still allowing quick drill-down into detailed performance metrics provides fast access to information to those who need it most. Developed to display large amounts of data through a dynamically responsive interface, opCharts allows users to see the live state and history of all systems all on the same page. Dashboard creation is simple, offering the ability to create custom displays quickly with any level of detail, map every server across the world to a building, floor, server room or rack. Group your nodes by role, type, status, location or customer and limit their access based on your defined user privileges.



But Why?

opCharts provides a configurable and professional user interface built on top of the industry leading network monitoring software NMIS. Allow role based access to internal and external users so they can "see for themselves" the performance of the network.

Features?

Professional UI

The stylish and extensible user interface is extremely popular in enterprise environments and perfect as a NOC interface or customer portal.

Nested Maps: From global to building level information

Nested maps that show the information as you need it. Map every server across the world or each access point on buildings floor.

Network Diagrams and Maps

Develop custom geographic, network, and topological maps; use these individually or include them in larger dashboards.

Interactive Dashboards and detailed graphs

Create custom dashboards to suit the role and level of technical proficiency of the user.

Business Service Monitoring

Highly adaptable user authorization, enabling organisations to create dashboards and charts for individuals and groups of users and manage third party vendor access more diligently.

Easy to use, anyone can create custom dashboards

Easy to install and simple to use, geographic and topological mapping, custom charts and personalized network diagrams can be effortlessly generated and added to a business dashboard in moments.

RESTful API

A RESTful API gives clients and 3rd Party providers alike the ability to extract information from any of our systems, providing unmatched flexibility and access.

