



**Interactive Dashboards and Charts** - 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. Using the schema-driven design, you can group your nodes by role, type, status, location, characteristic or customer and limit their access based on your defined user privileges.



### Complete Mapping

Nested maps that show the info that is relevant to you. From every device across the world down to each access point on a building's floor, including the devices health metrics & events



### Flexible Search & Display

Find any device anywhere quickly. Using our latest schema driven components the filtering and grouping of your inventory is endless, across any logical or physical



### 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



### Easily Create Custom Dashboards

No longer wait for the network guys to build your diagrams. 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.



### Network Diagrams & Maps

Perfect for displaying your network using the latest maps. Live updates showing your network health right now on a world to city basis. Easily set up as individual maps, or even include them in larger dashboards.



### Integrate With Everything

A RESTful API gives users the ability to extract information from any of our systems, JSON integration allows for opCharts to display nearly anything, providing unmatched flexibility and access.