

Power Path

A complete top to bottom view of your power stack in an interactive view

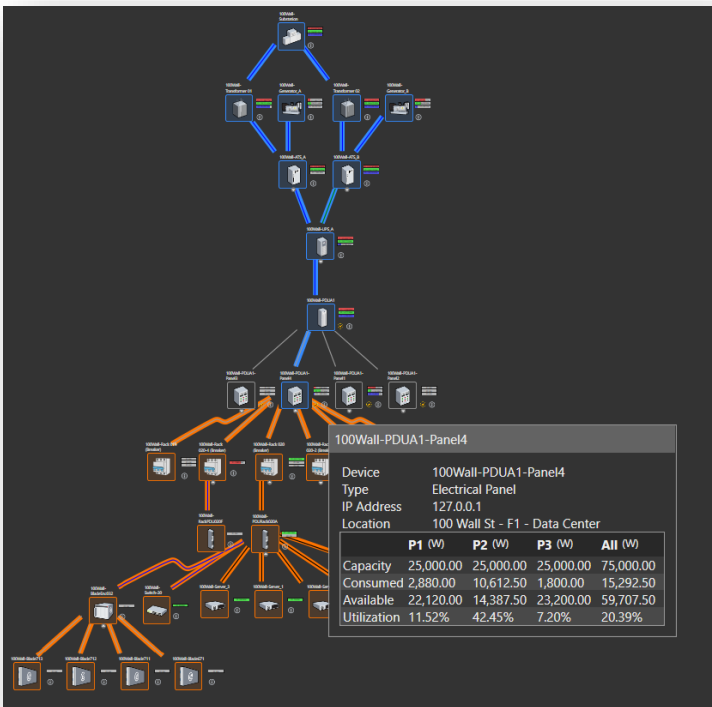


Knowing of potential failures, the owners, and applications that will be impacted is critical for any data center manager. The Power Path view by Visual Data Center allows for those users to see a complete bottom to top view of power within the facility. Users can understand immediately what devices will be impacted with a "what-if" style view. In the simulated view all devices, owners, and applications will be shown based on non-redundant connections. Identifying vulnerabilities within the data center space provides immediate dividends.

Power Path provides a great amount of transparency that otherwise would be in the dark to a data center manager. With collapsing and expanding views users can see the power path at a high level view or focus on a certain area.

Power Path provides:

- Visualize simulated power failures if certain devices are brought offline
- Understand in real-time the power capacity of your facility
- Phase Consumption
- Understand how power is consumed at each and every hop in the power chain
- Get fast and accurate reports of applications and owners that will be impacted if there is a power failure
- Understand in real-time what-if scenarios but understanding what devices are redundantly powered



Alarm	Redundant	Alarm Timestamp	Device Name	Type
		Not being monitored.	100Wall-Server_1	Server - R
		2016-08-30 02:31:55.569-04	100Wall-Server_2	Server - R
		2016-08-30 02:31:19.926-04	100Wall-Server_3	Server - R
		2016-08-30 02:31:04.75-04	100Wall-Server_4	Server - R
		2016-08-05 11:31:15.621-04	100Wall-Server_5	Server - R
		2016-08-30 02:31:56.273-04	100Wall-Switch-20	Switch
		Not being monitored.	100Wall-Blade671	Server - B
		Not being monitored.	100Wall-Blade711	Server - B
		Not being monitored.	100Wall-Blade712	Server - B
		Not being monitored.	100Wall-Blade713	Server - B

Optimum Path Inc

Optimum Path Inc.™ is a global leader in the development of software for advanced visualization and planning of physical and logical infrastructure for data center facilities. Our brands are sold globally through our strategic reseller network, directly to end-users and rebranded through our technology OEM partners. Many exciting milestones have been achieved since our incorporation in 1999 and we are excited to pursue many more significant milestones in the future as we continue to develop our software solutions.

FOR MORE INFORMATION

Contact: sales@optimumpathinc.com

Call: 1.800.656.1358