



SIEMENS

Solutions for Data Centers

Datacenter Clarity LC V2.2

New functionality and features

We are pleased to announce the latest release of Datacenter Clarity LC, version 2.2, which includes many new features and enhancements.

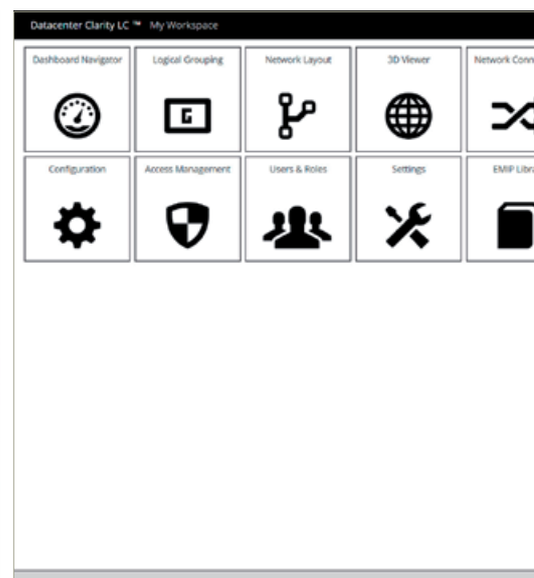
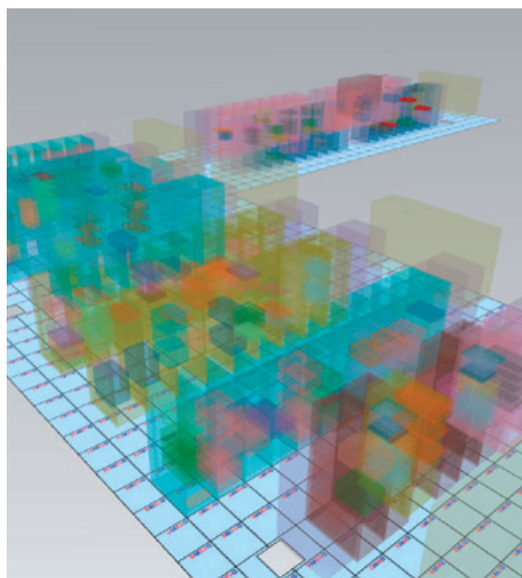
Datacenter Clarity LC™* provides the tools to accurately and efficiently manage data center infrastructure, with a complete, real-time picture of asset attributes in 3D, and powerful tools to determine the most efficient data center configuration possible. Datacenter Clarity LC leverages state-of-the-art engineering software tools and puts them in the hands of data center decision-makers. This allows them to optimize energy consumption. Equipment placement is optimized as well, thus increasing the longevity and availability of the data center infrastructure.

Logical asset grouping

For customers managing multiple data center sites, the new logical grouping feature helps them enhance efficiency and productivity. Now data center operators can group similar assets from multiple facilities to compare performance and identify new areas for efficiencies and improvements.

*Datacenter Clarity LC is a trademark owned and licensed by Maya Heat Transfer Technologies Ltd.

usa.siemens.com/datacenters



New alarm management

The alarm features include the ability to automatically de-escalate alarms when monitored values return below the threshold level, and the ability to define alarms using comparison metrics instead of warning and critical threshold values.

Enhanced dashboard

New, real-time dashboards provide fast and easy access to more critical information. Added dashboards include dashboards for remote power cabinets and rack dashboards that provide real-time monitoring of racks and all rack-mounted assets.

Managing permissions in the Web client

Use the new ACL (access control list) module in the Web client to manage access to assets and Web client modules. Using this module you can configure access permissions for groups, roles and users. Users that have the DVA (dashboard viewer account) can only access the dashboard navigator module. Furthermore, DVA access rules allow restricting the DVA user to only view specific assets in a physical location.

Highlights

- Apply generic configuration to all assets, only create them once
- Use the new access control list to manage permission for specific groups
- Use the logical grouping to check performance of the same asset running in multiple data centers
- Change the temperature setting based on your local site
- Datacenter Clarity LC now supports Microsoft SQL Server 2012 and Windows* Server 2012

* Windows is a registered trademark of Microsoft Corporation in the United States and other countries

Siemens Industry, Inc.
Building Technologies Division
1000 Deerfield Parkway
Buffalo Grove, IL 60089
Tel: (847) 215-1000
Fax: (847) 215-1093

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract. The document contains a general product overview. Availability can vary by country. For detailed product information, please contact the company office or authorized partners.

© 2015 Siemens Industry, Inc. (11/2015, Part# 153-SBT-074)