



## Data Center Operation: IT Optimize, 1 Year Software Support Contract, 5000 Racks

WITO1YR5000R-DIGI



Be the first to [write a review](#)

Share this Product: [Facebook](#) [Twitter](#) [Email](#)

**Data Center Operation: IT Optimize, 1 Year Software Support Contract, 5000 Racks**

**Not available in United States, call for more information**

Product Support

Product FAQs

Product Registration

Product Overview

Ratings & Reviews

### StruureWare Data Center Operation Features & Benefits

#### Protection

Password Security	User-selectable password with strong password rules and reset password mechanism.
User roles	Enable location and feature-based access through multi-user login and individual levels of user roles.
Multi-user access	Enables several users to carry out work on the application simultaneously and merging changes from different users seamlessly.
Read-only Access	Share access without risking unauthorized configuration changes.

#### Co-location

Measured cage power	Enabling detailed charge back to individual tenants through an easy overview of sold and measured power.
Cage visualization	Visualize current available space with anonymous tenant data during the pre-sales phase for planning potential new customer cages, reserving space and supporting the sales process.
Tenant impact analysis	Map tenant assets on a room, cage, rack or server level for an in-depth understanding of tenant impact in the event of an outage.
Web Client	Allows user visibility into data center assets, power usage and power capacity via any modern web browser. This lowers maintenance costs and empowers managers to make better and more informed real-time decisions.
Tenant inventory report	Shows all equipment associated with one tenant, for an instant tenant inventory.
Power receptacle report	Highlights the current status of plugs and sockets for one or more PDUs or tenants, including an indication of oversubscription.
Power report	Outlines the total capacity vs. the sold capacity and measured load per site for a complete overview of current power capacities.
Space report	Instant overview of current space capacities, identifying the sellable, occupied and reserved space, as well as space identified as used internally.
3D cage view	Outline cage perimeters for an instant 3D visualization of the layout, as well as an automatic calculation of the cage area.
Audit trail	Track all cage and facility equipment changes over the data center lifecycle, ensuring transparency and easy identification of maintenance requirements.

#### Agility

Shared data model	Ensure mature and synchronized data throughout the entire data center life cycle.
Vendor neutral	Allows for modeling equipment and data from any vendor, providing support for existing data center environments.
Electrical room support	Monitor capacity and plan changes for centralized power equipment in areas outside of the main data center floor plan.
Optional deployment services	Ensure speedy deployment through the use of Schneider Electric Professional Services.
Localization	User interface available in major local languages; English, French, German, Spanish, Russian, Traditional Chinese, Simplified Chinese, Japanese, Korean, Brazilian Portuguese & Italian.

#### Manageability

Custom devices	Quickly customize library assets to your specifications in just 2 clicks, amending custom properties such as power requirements and MAC address etc.
Organizational view	Provides location-based drill-down for a logical model of the data center, where data center rooms can be organized under regions, countries, campus, sites, buildings and rooms.
Virtual store room	Keep track of new devices from arrival on site in the virtual store room, as best practices recommend.
Floor layout view	View an accurate representation of your data center through the easy-to-use graphical floor layout and 3D view.
Multiple rooms	Provides the option to display multiple rooms on the same floor plan to accurately depict and navigate large facilities.

Flexible application layout through drag and drop to suit the individual needs of the users.

Rack front view	Detailed rack front view provides an accurate graphical representation of equipment and its location in the rack.
Global asset search	Quickly locate assets through free text search, and export equipment data to excel format.
Asset library	Utilize the extensive catalog of physical infrastructure and IT devices from leading vendors.
<b>Convenience</b>	
Grid-based references	Flexible approach to floor coordinates enabling data center operators to adopt a customized location identification scheme.
Recommended Actions	Intelligent alarm descriptions coupled with recommended resolutions reduces the need for training and mean time to repair.
CAD integration	Enables import of Computer Aided Design (CAD) drawings in order to quickly reshape the room and convert CAD cage drawings into the DCIM model, including toggle CAD layers to show all available facility information.
<b>Availability</b>	
Alarms within physical layout	Provides real-time device failures within floor layout and rack front view for live status of data center operations.
Enterprise platform	High availability with failover redundancy through a clustered setup and load balancing, ensuring a mission critical system with no single point of failure.
Inventory report	Includes structured information on all rack-mount devices, organized by device type, age, manufacturer and properties for quick overview of all current devices within a data center.
Live dashboard	Gain transparency to data center key performance indicators through easily configured web dashboards, displaying customizable management-level information.
PUE/DCiE calculator	Provides Power Usage Effectiveness (PUE) or Data Center Infrastructure Efficiency (DCiE) value for information on daily utilization of energy.
Inventory management	Shows device data within the physical layout for instant access to device details and asset attributes, and overview of data center operations.
Guided network management	An overview of the data center network paths and their interconnections, provided through guided input for reduction of human error.
Mobile data center operations	Integrates with StruxureWare Data Center Operation: Mobile for access to the StruxureWare Data Center Operation application on the go via the Motorola MC75 handheld PDA.
Blade server support	Mirror the exact data center setup, by modeling blades within their blade enclosures.
<b>Product Distribution</b>	
APJ , EMEA , GCN , LAM , NAM	



#### SIGN UP FOR EMAIL

I'd like to receive news and commercial info from Schneider Electric and its affiliates via electronic communication means such as email. For more details, please read our [Privacy Policy](#).

▼

▼

OK

#### WHO WE ARE

[About APC](#)

[Investor Relations](#)

[Careers](#)

[Sustainability](#)

#### CONNECT WITH US

[Press](#)

[APC Blog](#)

[Schneider Electric Data Center Blog](#)

[Contact Us](#)

[Rate this website](#)

#### FIND A RESELLER

Find

#### CATALOG KEYCODE

Go



