Data Center Operation: Dashboard

Live overview of data center operations using widgets and data sets.

Easy-configurable web dashboards creating transparency to data center key performance indicators

Choose between more than 20 data center metrics to create transparency and an instant overview of key data center information

The widgets displaying data center metrics can easily be re-used on the company's intranet or website.

Data Center Infrastructure Management Application for StruxureWare Data Center Operation

Data Center Operation: Dashboard provides transparency to data center key performance indicators and business metrics, displaying customizable information for a high-level overview of data center operations.

> Data Center Operation: Dashboard is configured via a choice of predefined portlets, and provides the option to create custom portlets through an integrated, easy-to-use configurator. The portlets are based on a comprehensive and detailed charting library, enabling the user to easily add interactive charts and graphs to the Operation Dashboard.

> Built on an open platform, the user-friendly interface allows anyone to quickly configure a dashboard showing management-level information.

> The open source environment, based on the Liferay platform, provides the option to display web content and metrics from other applications, such as StruxureWare Power Monitoring Expert, StruxureWare Building Operation and StruxureWare Expert.

> Provides simple drag and drop functionalities that opens up for modifications to match individual customer themes, designs and brand guidelines. The application works in all modern browsers, as well as with Apple iPhone®, iPad®, and Android-based devices.
# Features & Benefits

<table>
<thead>
<tr>
<th>Availability</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reporting capabilities</td>
<td>Transparency of key performance indicators in your data center.</td>
</tr>
<tr>
<td>Web dashboard</td>
<td>Easy-configurable web dashboards showing data center key performance indicators, such as trending of data center parameters and capacity utilization.</td>
</tr>
<tr>
<td>Easy configuration</td>
<td>Built on an open platform, the user-friendly interface allows anyone to quickly configure a dashboard showing management-level information.</td>
</tr>
<tr>
<td>Match designs</td>
<td>Easy configuration with simple drag and drop functionalities that opens up for modifications to match the customer’s theme and design.</td>
</tr>
<tr>
<td>Open platform</td>
<td>Allows for easy compilation of web dashboards that combine Operations data with other data center metrics.</td>
</tr>
<tr>
<td>Publish to intranet &amp; www</td>
<td>The widgets displaying data center metrics can easily be re-used on the customer’s intranet or website.</td>
</tr>
</tbody>
</table>

**Prerequisite:**
- StruxureWare Data Center Operation

**Product Module Options:**
- Data Center Operation: Capacity
- Data Center Operation: Change
- Data Center Operation: IT Optimize
- Data Center Operation: Energy Efficiency
- Data Center Operation: Energy Cost
- Data Center Operation: Insight

**Enhancement Options:**
- Data Center Operation: VIZOR
- Data Center Operation: Mobile
- Data Center Operation: Dashboard
- StruxureWare Data Center Expert

**Data Center Monitoring Option:**
For further information, please visit: [www.apc.com/software](http://www.apc.com/software)