



dcTrack Reports for Your Management and Executives

Management and executives need clear, actionable insight into data center capacity and cost without digging through complex reports. Sunbird's dcTrack delivers zero-configuration dashboards and automatically scheduled reports that provide at-a-glance visibility across assets, space, power, health, and costs, using intuitive charts to support informed planning and decision-making to see a quick ROI.

Below are examples of management reports our customers use to provide leadership clear visibility into day-to-day operations and support better long-term business decisions.

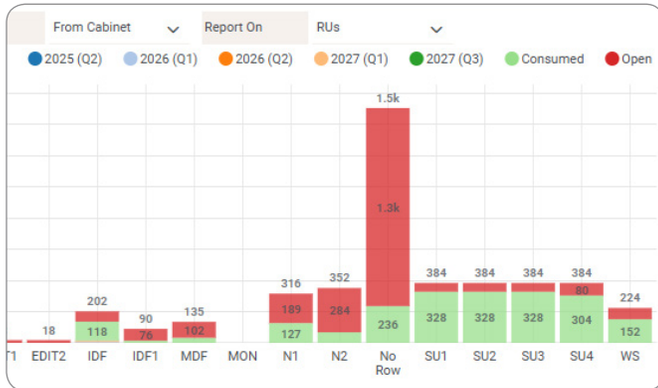
Chart	Description	Benefit
RU Usage	Tracks available vs. used space capacity in RUs for any location.	Shows how efficiently rack space is being used and highlights potential capacity shortages.
Used Rack Unit Forecast	Forecasts monthly, quarterly, or yearly space usage against target and maximum capacity.	Helps anticipate future space usage so management can plan for installations and decommissions more accurately.
RU Count by Item Customer	Tracks how much space each customer consumes in any location.	Reveals which customers are consuming the most space to support billing, optimization, and consolidation decisions.
Space and Power Used by Planned Decommissioned Assets	Measures how much space or power capacity is currently used, available, and expected to be available by planned decommissions for any location and sub-location (e.g., row).	Know how much space and power capacity you can make available by decommissioning a set of assets.
RU or kW Cost per Customer	Reports space and power costs by customer.	Easily compare costs across customers and link capacity utilization to cost.
Location Health Tiles	Provides an at-a-glance view of the health and capacity of any location with red-yellow-green color-coding.	Gives management a quick, at-a-glance view of potential problem areas that need attention.
Temperature and Humidity for Last Month	Tracks the last month's average temperature and humidity across multiple locations simultaneously.	Identifies environmental trends that could affect equipment reliability and operational risk.
Power Usage in kW	Measures available vs. used power capacity for any location.	Highlights if existing power capacity is sufficient or nearing limits.
Power Usage per Customer in kW	Shows how much power each customer is using in any location.	Identifies which customers are driving power usage.
Actual Power vs Capacity per Location	Tracks any location's actual power usage compared to its power capacity.	Indicates risk of overload or underutilization to guide operational decisions.
All Contracts Ending	Shows the number of hardware maintenance contracts that are expired, about to expire, and expiring in over a year by location.	Prevents service gaps by alerting management to upcoming contract renewals.
Software License Usage	Uses parts to track the number of software license contracts that are expired, about to expire, and expiring in over a year by location.	Supports proactive renewals and avoids unexpected licensing costs.
Underutilized Assets (Zombie Servers) by Item Status	Monitors the power consumption over time of assets that are potentially zombie servers because they are drawing less than a configurable threshold (e.g., <5% of budget).	Identifies potentially wasteful assets that can be decommissioned or utilized further.



dcTrack Reports for Your Management and Executives

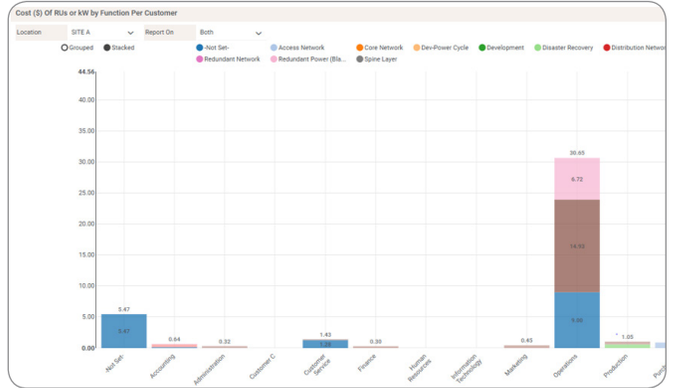
Space and Power Used by Planned Decommissioned Assets

Know how much space and power capacity you can make available by decommissioning a set of assets.



RU or kW Cost per Customer

Report space and power costs by customer.



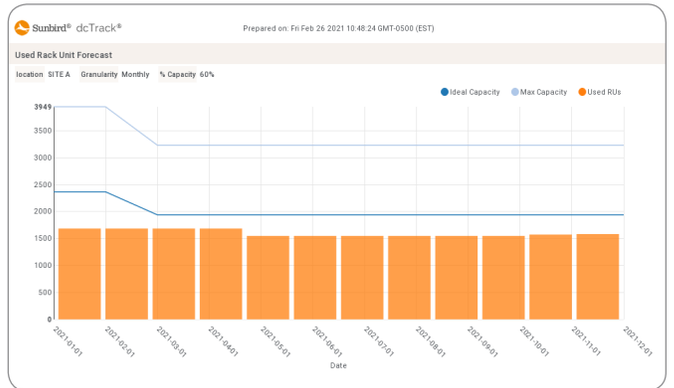
Underutilized Assets by Item Status

Monitors the power consumption over time of assets that are potentially zombie servers because they are drawing less than a configurable threshold. This identifies potentially wasteful assets that can be decommissioned or utilized further.



Used Rack Unit Forecast

Forecasts monthly space usage against ideal and maximum capacity. This helps anticipate future space constraints so management can proactively plan capacity.



Call 732.993.4476 or visit SunbirdDCIM.com

Sunbird Software is changing the way data centers are being managed. With a focus on real user scenarios for real customer problems, we help data center operators manage tasks and processes faster and more efficiently than ever before, while saving costs and improving availability. We strive to eliminate the complexity they have been forced to accept from point tools and homegrown applications, removing the dependency on emails and spreadsheets to transform the delivery of data center services. Sunbird delivers on this commitment with unexpected simplicity through products that are easy to find, buy, deploy, use, and maintain. Our solutions are rooted in our deep connections with our customers who share best practices and participate in our user groups and product development process.

Based in Piscataway, NJ, Sunbird serves over 2,000 DCIM customers worldwide. For more information, please visit SunbirdDCIM.com.

© 2026 Sunbird Software. All rights reserved. dcTrack and Power IQ are registered trademarks of Sunbird Software. All other marks and names mentioned herein may be trademarks of their respective companies.

