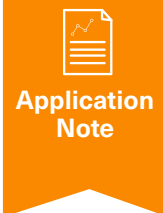


Faster and More Accurate Asset Audits with Sunbird DCIM



Many organizations need to have and report accurate asset information by cabinet and U position. This is needed to remotely plan adds, moves, and changes and to facilitate corporate reporting.

The complex, distributed, and constantly changing environments can make it difficult to know what devices are in all your cabinets across all your global sites. Many organizations conduct regular asset audits to maintain an accurate record of what assets they have and where, but this is a manual and time-consuming task where human error often results in inaccuracies.

Sunbird DCIM comes out of the box with an asset audit feature that dramatically simplifies the asset audit process. Built-in logic anticipates the next step in the audit process so you can perform asset audits faster, with fewer people, and more accurately.

Asset Audits with One Person

Audits can be conducted by a single person which improves productivity.



Barcode or QR Code Compatible

Audits can be performed on equipment that is barcoded or QR coded.



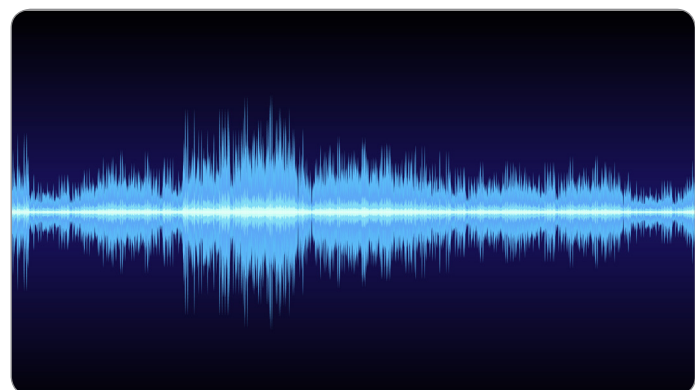
Customizable to Your Processes

You can choose to scan your assets individually or in bulk to maintain your existing processes and procedures.



Voice Response

As the auditor scans equipment, the system provides a voice response about the assets and recommends changes if the scan doesn't match the database.



Faster and More Accurate Asset Audits with Sunbird DCIM



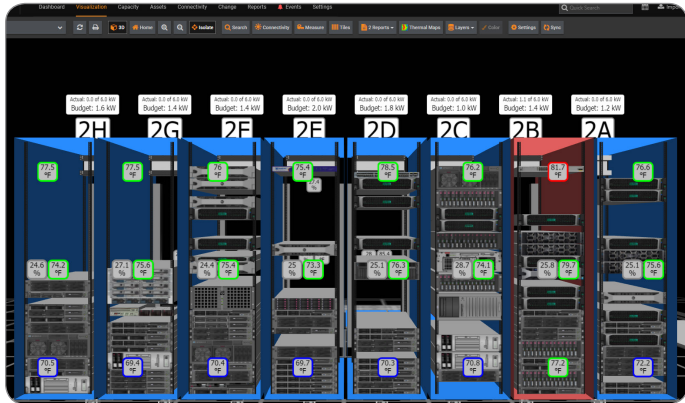
Improve Data Accuracy

If an item is found to be in a different cabinet than expected, easily update the cabinet and U position in the database without disrupting the audit.

The screenshot shows a software interface titled "Sunbird dcTrack". The main window displays a table of asset audit results. The columns include Action, Asset, Status, Item Name, Alias, Serial Number, Make, Model, Racks, Racks, and Movement. A sidebar on the right shows a "Post View" of the asset's physical location in a rack. At the top, there are tabs for Dashboard, Visualization, Capacity, Assets, Connectivity, Change, Reports, Events, and Settings. A search bar and a toolbar with various icons are also visible.

Rich 3D Visualization

Sunbird provides rich 3D visualization which allows you to explore sites remotely.



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 home grown 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 1,850 DCIM customers worldwide. For more information, please visit SunbirdDCIM.com.

© 2022 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.

Asset Audit Log

The system will maintain an audit log and timestamp for all asset audit activities. Know who performed an audit on what equipment and when.



Business Intelligence Dashboards

Our business intelligence dashboards allow you to track all your key performance indicators.

