



OBTAIN 24/7® FEATURES



ASSET AND CONNECTIVITY DATABASE ABLE TO RECORD DATA FOR:

- ✚ All devices including mainframe, open system and network devices;
 - ✚ Internal device features, control units, logical partitioning;
 - ✚ All device ports, CHPIDs, interfaces;
 - ✚ Warranty, install/deinstall dates, contract and leasing information;
 - ✚ All fiber cables including ESCON, FICON, Fibre Channel, FDDI, etc.;
 - ✚ All copper cables including Bus & Tag, SCSI, CAT5, Coax, etc.;
 - ✚ All physical connectivity between devices and internal connectivity through switching equipment;
 - ✚ All power equipment and connectivity;
 - ✚ Device racks;
 - ✚ Copper and fiber patch panels and cabinets;
 - ✚ SAN fabric definitions, including aliases, zone sets and zone members.
- ✚ All asset connectivity data is defined once with multiple physical/logical displays of the data from different physical.logical viewpoints.
- ✚ Ability to link an asset to external documents such as Word documents, CAD drawings, spreadsheets, etc.

IMPORT/EXPORT FEATURES

- ✚ Device Import
- ✚ Cable Import
- ✚ HCD Import
- ✚ VOLSER Import
- ✚ MS Access Export
- ✚ Spreadsheet Export

REPORTS AND DIAGRAMS

- ✚ Dynamic generation of connectivity diagrams from asset and connectivity database;
- ✚ Connectivity diagrams from multiple viewpoints (server, subsystem, switch, patch panel, individual cables).
- ✚ Customizable reports for all assets (devices, cables, patch panels, power equipment).
- ✚ Device report include/exclude based on connectivity, location, warranty/lease/install dates, device type, power status or specifically selected devices. I.e.: ability to filter and report on all of the devices located on the 2nd floor, which are connected to one or more specified host images/servers/switches and which come off lease by a certain date.
- ✚ Report tailoring saved for each user.
- ✚ Output to PC monitor, printer, plotter, HTML files.

GRAPHICAL INTERFACE

- ✚ Customizable GUI display of all assets and connectivity.
- ✚ Multiple search options including search by serial number, asset ID, location, device type, internal components, MVS address, IP address, FC alias, WWPN, connectivity to other devices, SSID, etc.
- ✚ Ability to view a device dynamically from several perspectives such as connectivity, device rack location, floor tile position with all viewpoints automatically updated when the asset and connectivity data is changed.

MULTI-SITE, MULTI-USER

- ✚ Concurrent read/write IP access by multiple users in multiple locations.
- ✚ Logon security.
- ✚ Definable access restrictions for each user.
- ✚ Device spreadsheet generation for data from multiple data centers.
- ✚ Transaction-based update with rollback features.
- ✚ Workorder-based update that allows 'what-if' planning without impact on the 'production' data.
- ✚ Workorder-based update that:
 - allows multiple plans to be applied to the production data in any order
 - prevents double allocation of resources between two separate plans;
 - updates a plan automatically with all changes made to the production data during the life of the plan.