

MANAGE YOUR DATA CENTER ASSETS FAST. EASY. ACCURATE. POWERFUL.

The **Data Center Asset Management (DCAM) Solution** includes all the hardware and software required to monitor your assets not only within the data center but throughout your facilities. The **Asset VUE Inventory 2.0 solution** includes both fixed and handheld data capture with read ranges from inches to feet to make locating assets fast and accurate.

The newest suite of Asset VUE solutions is a completely web-based architecture which allows for even faster deployment, extensibility to environments of any size, and offers the opportunity for a cloud based solution. The application is based on a parent child relationship with graphical representations of your assets in both top down and elevation formats.

Other key features include:

Quikscan /Validation

Perform a quick scan of the assets to grab all asset information by running cart up aisle and doing a compare of new scan to assets in existing database.

Top Down Views

Visualize with a top down of data center with grid system to provide visual representation of where your assets are within the data center

iPad compatible

Full functionality via iPad

Decommission graphics

Show graphically the disposition of a decommissioned asset. Show state for decommissioned such as equipment that is decommissioned but remains in rack for redeployment, decommissioned and removed, or placed in storage.

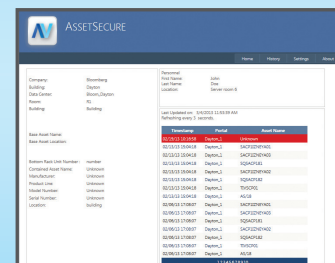
Sub Contained

Visually show proper orientation of blades and other devices within other assets

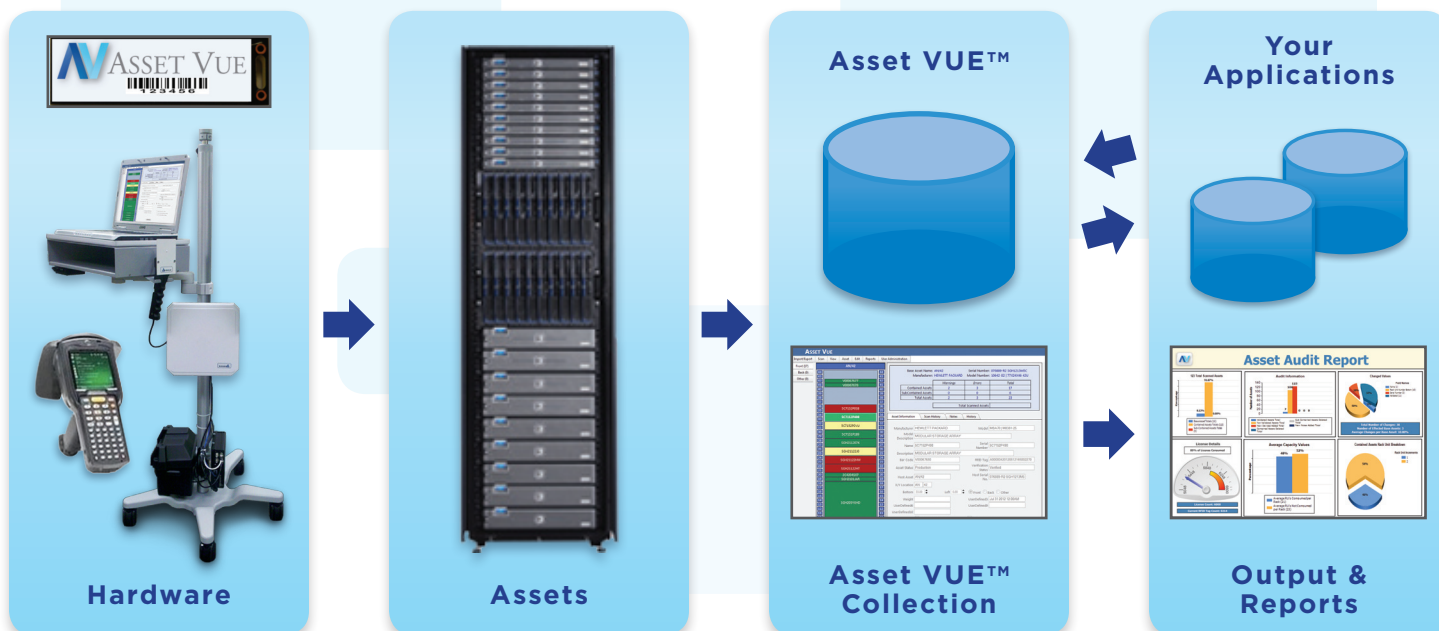
Tracking of Non-data center assets

Enhanced features that allow for tracking of equipment that resides outside of the data center

AssetSECURE



Check out our
Asset Tracking
Web Portal



SOFTWARE

The screenshot displays the ASSET VUE software interface. On the left, a rack of assets is shown with a list of asset IDs (e.g., 44, 43, 42, 41, 40, 39, 38, 37, 36, 35, 34, 33, 32, 31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 17, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1) and corresponding asset names (e.g., V00067677, V00067678, 5C7152P0S8, 5C7152P498, 5C7152P0VU, 5C7151P189, SGH211207K, SGH21122J0, SGH21122HW, SGH21122HT, 2C4204SX7, SGH2101JAR, SGH205YXHD, 5C7151P0CN, 5C7152P4DV, 5C7151P18A, 5C7148P0WC). The main panel on the right shows detailed information for a selected asset (Base Asset Name: AN/42, Serial Number: 076889-R2 SGH1213M5C, Manufacturer: HEWLETT PACKARD, Model Number: 10642 G2 | 77X24X46 42U). It includes a table of Warnings, Errors, and Total counts, and a section for Asset Information (Manufacturer, Model, Description, Name, Serial Number, Bar Code, RFID Tag, Asset Status, Host Asset, X/Y Location, Bottom, Left, Weight, UserDefined3, UserDefined5, UserDefined9, UserDefined10) with an Edit Asset button.

	Warnings	Errors	Total
Contained Assets	2	3	17
SubContained Assets	0	0	6
Total Assets	2	3	23

Total Scanned Assets	

Asset Information: Manufacturer: HEWLETT PACKARD, Model: MSA70 | M8381-25, Description: MODULAR STORAGE ARRAY, Name: 5C7152P498, Serial Number: 5C7152P498, Bar Code: V00067680, RFID Tag: A00000420120812165002270, Asset Status: Production, Verification Status: Verified, Host Asset: AN/42, Host Serial No.: 076889-R2 SGH1213M5, X/Y Location: AN 42, Bottom: 33.00, Left: 0.00, Weight: , UserDefined3: Jul 31 2012 12:00AM, UserDefined5: , UserDefined9: , UserDefined10: .

Actionable data both onscreen and in prepackaged and user-configurable reports

Asset attributes including manufacturing information, asset location, user defined values, asset scan history, etc.

Graphical representation of a scanned rack and its devices

APPLICATION HIGHLIGHTS

- Quickly determine where new assets can be added by available rack space
- Data integration with virtually any DCIM/inventory tool
- Deep audit tracking so you know where your assets have been
- Advanced reporting capabilities
- Multi-datacenter capability
- Dynamic representation of a rack and its contained assets
- Self-contained RFID scanning cart with ability to scan an entire rack in under 7 seconds with 100% accuracy
- Software capable of making asset attribute changes after each scanned rack
- Create reports showing which assets are in need of replacement

Learn what Asset VUE can do for your data center today!

Contact us:



www.assetvue.com
contact@assetvue.com

Visit www.assetvue.com/ts
or scan this QR code
to learn more.

