

Asset Point v7.7.2 2026 R1 Release Notes



Asset Point supports global firms who rely 24x7 on their mission-critical IT infrastructure. From Fortune 1000 companies to SMBs, these firms trust our solutions to provide transparency and reduce risk when making upgrades or undertaking enterprise IT change events in their data centers. Organizations responsible for complex data center environments rely on **Asset Point** to maintain accuracy, visibility, and continuity across operational and change-driven workflows. **Asset Point 7.7.2** strengthens this foundation with major advancements to the platform's visualization and graphics capabilities.

Key Features and Enhancements

This release introduces a fully unified, web-based environment for designing and maintaining floorplans and cabinet elevation drawings. Users can create layouts from scratch or from imported drawings, place and map cabinets, manage symbol libraries, and work with layered visual elements directly within Asset Point. **This fully eliminates the system's previous dependency on Microsoft Visio.**

In parallel, **Asset Scan 7.7.2** enhances mobile inventory workflows, improving efficiency, accuracy, and security for field teams as they capture and validate asset information on the data center floor.

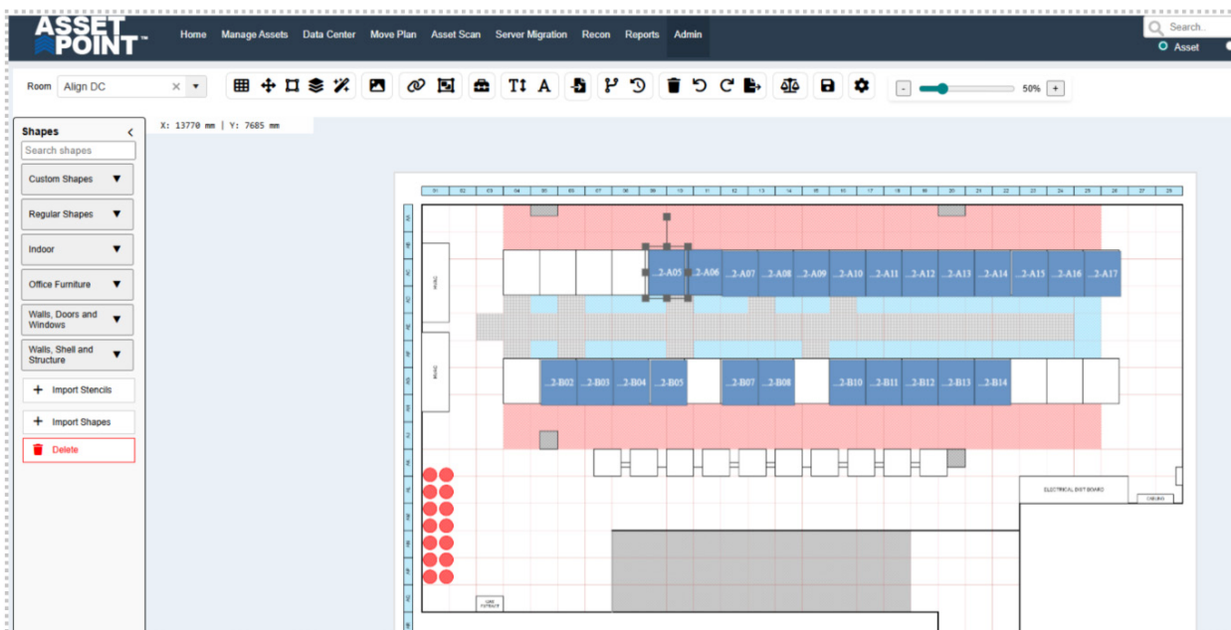
Featured Highlights:

- Floorplan Creation Module
- Cabinet Elevation Enhancements
- Asset Scan 7.7.2
- ...and more!

1) Floor Plan Creation Module

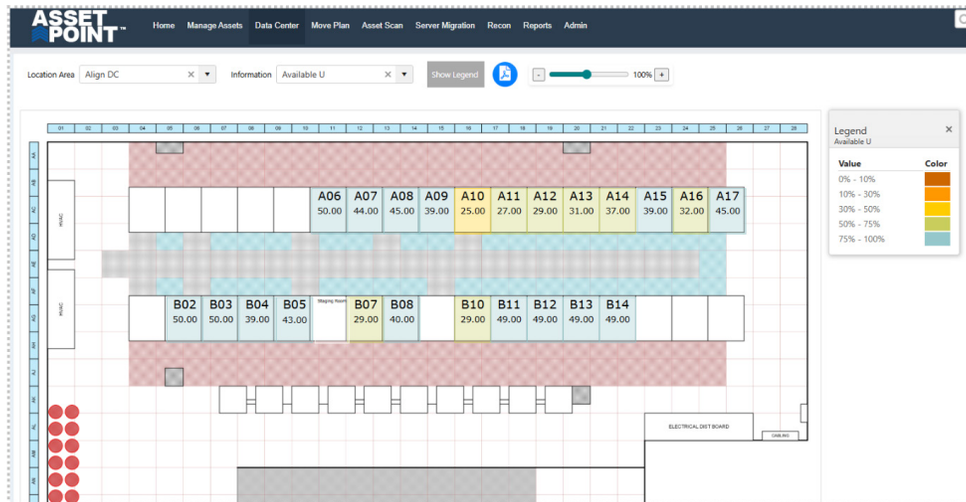
The **Floor Plan Creation Module** introduces a fully web-based workflow for creating and maintaining data center floorplans directly within Asset Point. Users can create layouts from a blank canvas or imported drawings, with automated tools to map cabinet placement. Throughout the design process, graphics remain aligned with Asset Scan and inventory data.

Configurable layers, custom and imported outlines, and integrated drawing, measurement, and export tools give teams the flexibility to build accurate layouts while keeping floorplans easy to update as environments change. This unified approach enables consistent visual documentation across sites without the need for external diagramming tools.



2) Floor Plan Module Enhancements

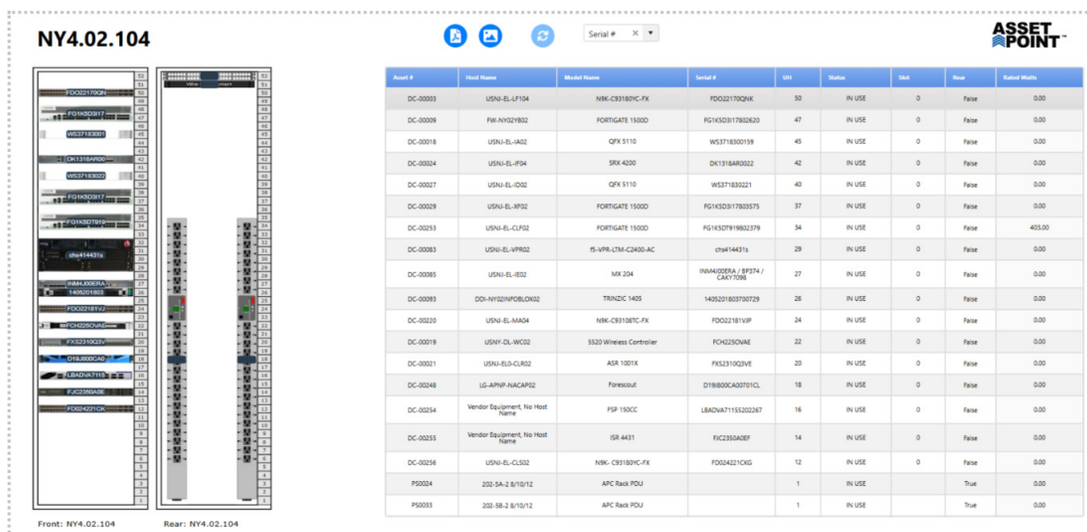
The Floor Plan Module has been enhanced to support floorplans created through the new, web-based Floor Plan Creation workflow, making it easier to access, view, and manage layouts across the Asset Point platform. Printing and export functionality has been improved to deliver more consistent, standardized output for documentation and sharing, helping teams distribute accurate floorplan deliverables as environments change over time.



3) Cabinet Elevation Enhancements

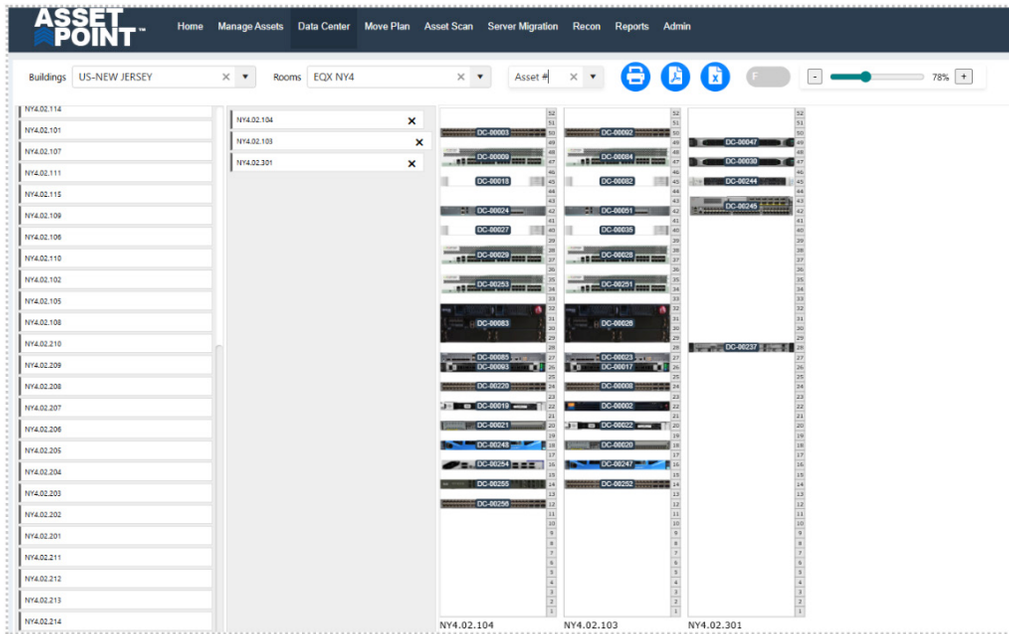
The Cabinet Elevation Module now supports on-demand generation of cabinet elevation views, allowing users to instantly produce up-to-date visual layouts as changes occur within the environment. Multiple information layers can be applied to each elevation, including options for displaying asset tags, hostnames, and serial numbers directly on the drawing, adding visual context alongside the tabular data grid.

Layers can be toggled through a dropdown selector and included in printed or exported outputs for clearer documentation. Expanded export options and updated reporting tools also make it easier to extract cabinet-level data for inventory management, capacity planning, and audit purposes.



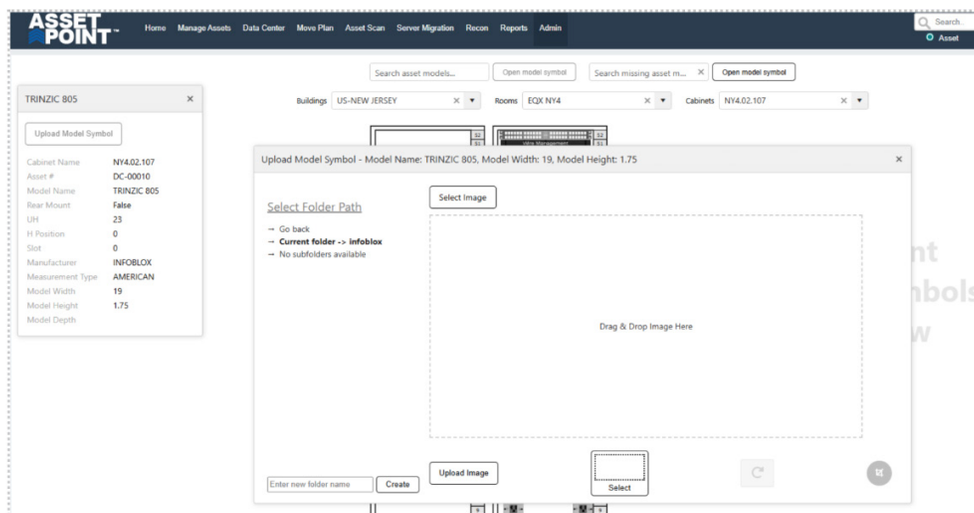
4) Row Elevation Enhancement

Row Elevation has been enhanced to support on-demand generation of row-level views, giving users faster access to updated visualizations across groups of cabinets as changes occur. Streamlined reporting and export workflows make it easier to capture and share row-level information directly from the visualization. Multiple information layers can be applied to each elevation, including new options for displaying asset tags, hostnames, and serial numbers directly on the drawing to enrich visual context.



5) Asset Model Graphics Module

The Asset Model Graphics Module has expanded as part of Asset Point's transition to a fully web-based visualization environment. Asset model symbols and missing symbol identification are now consistently leveraged across floorplans, cabinet elevations, and row elevations, ensuring visual accuracy and continuity throughout the platform.



6) Removal of Visio Dependency

With the release of version 7.7.2, Asset Point eliminates its reliance on **Microsoft Visio** for graphics management and floorplan creation. All drawing, editing, cabinet placement, shape manipulation, importing/exporting, and symbol management activities are now handled natively within Asset Point’s built-in modules.

Key Benefits:

- **No external software required** – users can design, edit, and export layouts directly inside Asset Point.
- **Higher stability and fewer workflow interruptions** – eliminates Visio-related plugin conflicts and file compatibility issues.
- **Enhanced native capabilities** – advanced selection, measurement, eraser behaviour, layer controls, and cabinet automation are now built in.
- **Streamlined image workflows** – upload, crop, store, preview, and apply device model symbols without managing external stencil dependencies.
- **Consistent experience across teams** – supports standardized workflows for users working in web-first environments.

This modernization improves performance, reduces operational friction, and strengthens long-term sustainability for data center visualization workflows.

7) Asset Scan 7.7.2 Features

Asset Scan 7.7.2 enhances mobile inventory workflows by improving how field teams capture, validate, and verify asset data directly on the data center floor. Native barcode scanning using iPhone and iPad cameras reduces reliance on external scanning hardware while maintaining accurate, repeatable inventory collection.

To support compliance and audit requirements, Asset Scan can now track whether barcode scanning was used during inventory verification, helping to confirm that physical validation procedures were followed. Asset Scan ensures that changes made in the field are accurately reflected within Asset Point, while additional graphics enhancements improve the visualization of relocated assets, including a visual overlay that highlights devices in yellow, providing a clear visual cue that physical changes have occurred.

Asset Scan 7.7.2 also strengthens enterprise security through expanded support for Intune and Zero Trust Network Access (ZTNA), enabling secure, policy-based access aligned with modern device management and authentication standards.

