

# CenterPoint Track & Act™

**Modern, AI based Asset  
Tracking in real time**

- **Track Assets** IT, OT, IIOT Networks in a Single Dashboard.
- **Act in near real-time** via your customized notifications.
- **Unified CMDB** to automatically pull in data from different sources for the Asset information.
- **Plug-in to** your existing eco-system to enhance functionality.
- **Dashboards and KPIs** to monitor all events of Asset Tracking

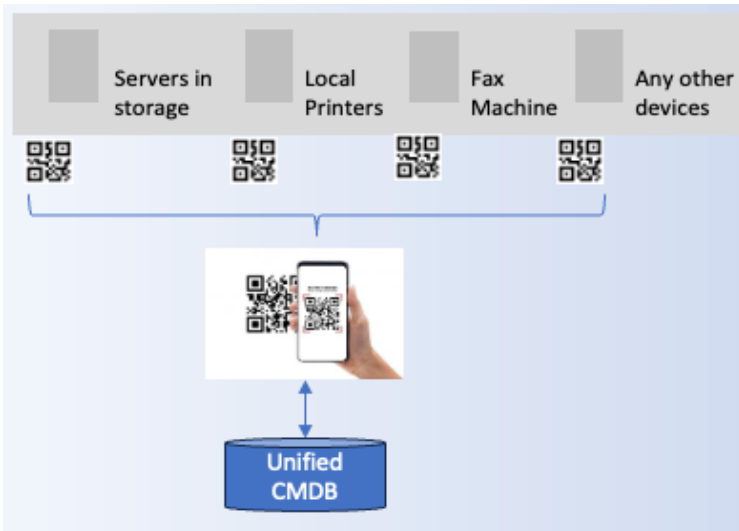
Correlate on-and-off network assets with the **Track & Act™** tracking platform and AI-based automated personalized asset trackers that notify you of change.

Capture all important movement data with asset trackers that are easy and cost-effective to install for Off-Network Assets like local printers, local accessories like fax machine or monitor etc. Tracking the location changes as the Asset is attached or detached from the network. Reconcile the asset that changes location or goes dark or is under transition.

Agent-less discovery is performed by using a variety of protocols like SNMP, LLDP, CDP, ARP, to obtain the active IP addresses of all assets using the network. Then a reconciliation process starts to automatically enhance each IP address with a context of device type, physical or virtual server, its usage profile if obtainable etc. Additionally, its operational profile is developed by adding into the record its usage data. Additionally, its fault mgmt. profile is obtained by pulling data from the Trouble Ticket System. Additionally, the asset's Change Mgmt. history is obtained. These enhancements provide a single dashboard for asset's life cycle.

Agent-less discovery of your network attached assets with **Track & Act™** Enhance the asset record with data from other systems like Inventory.





- **Generate QR code** at intake of new or as a program for existing assets.
- **Scan** the QR code to create a new entry in the unified CMDB.
- **Create** configuration item (CI) data record and list entry into CMDB.
- Smartphone **attaches location** to data record in the CMDB. Alert notification on mismatch.

Create personalized avatars for doing a set of tasks. **Track & Act™** uses Machine Learning (ML) and A.I to do watch and alert you on violations or unusual changes.

Current systems, mostly capture and report or alert on specific events. Users want to give natural language instructions: "watch these group of servers for me and alert if location changes." Or on "this set of routers if patching occurs let me know." Avatars take your requirements and start to implement internally your asks and set up the workflows automatically.

No one solution fits all the requirements. For example, within the IT department there are sub-organizations that need their own custom views or specific set of detailed information pulled from the CMDB where Discovery, Contextualization, Usage, Fault, and patching information is kept in an organized manner. Search, or dashboards, or KPIs will use this data corpus and present users' options to customize their views according to their sub-org needs. For example, if IT department is asked to show compliance with ISO standards, then with a few clicks a report is run to show the compliance violations and remedies by asset groups or alerts.

**Track & Act** dashboards, KPIs are purpose specific and aligned with functions of a departments and their assigned roles with portals customized to their needs.

- **Track & Act™** can be deployed only in PROD / DR data center or run in Branch or in both locations

- **Track & Act™** is horizontally scalable to handle increased volume and velocities of input data

**Ask for a Demo Today!!**