

Automatic Asset Inventory

You can't protect what you don't know about.

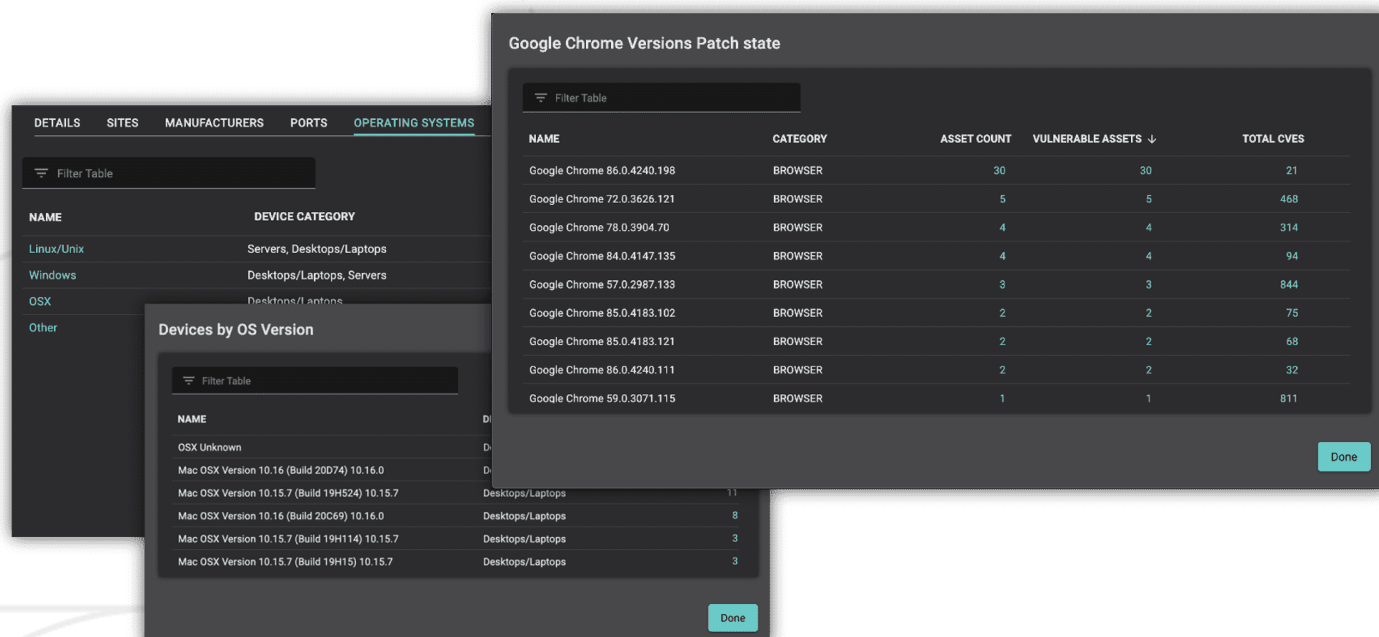
Do you struggle with inaccurate asset inventory?

Maintaining an up-to-date asset inventory system is a foundational element of any cybersecurity program. At the same time, it is very challenging:

- Enterprise assets change constantly, with devices being added, reconfigured, and retired
- Endpoint software is updated continuously, with or without approval.
- Different parts of the organization use separate tools for managing assets.
- The lack of a unified up-to-date inventory makes compliance and cyber-risk management very difficult.

Not anymore, with Balbix

Balbix uses specialized AI to automatically discover and inventory all assets. This enables enterprises to maintain an accurate and up-to-date asset inventory that is real time, highly accessible, and continuous. All asset details are available via real-time dashboards and search. Balbix also continuously monitors assets across 100+ attack vectors to identify those that are most likely to be compromised. And you can set up automatic and continuous compliance watchdogs.



The screenshot displays three overlapping dashboard windows from the Balbix Automatic Asset Inventory system. The background window shows a 'DETAILS' view with tabs for SITES, MANUFACTURERS, PORTS, and OPERATING SYSTEMS. The foreground window, titled 'Google Chrome Versions Patch state', displays a table of Chrome versions and their vulnerability status. A third window, titled 'Devices by OS Version', shows a list of devices categorized by operating system and version.

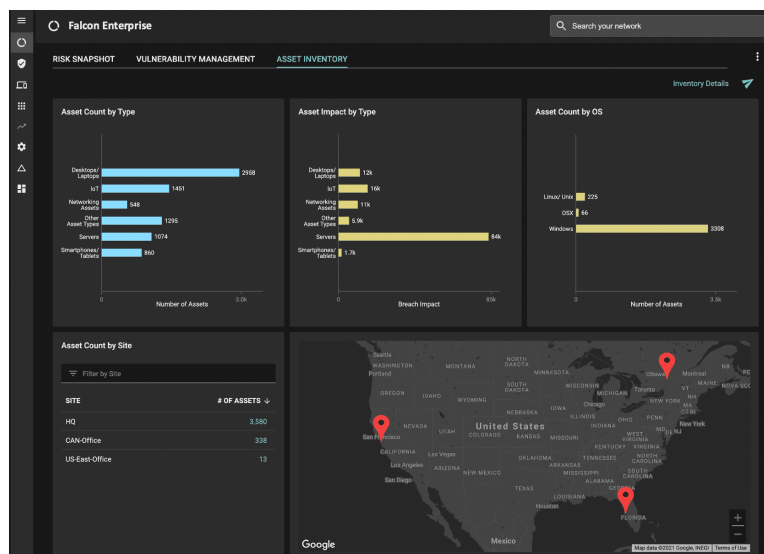
NAME	CATEGORY	ASSET COUNT	VULNERABLE ASSETS ↓	TOTAL CVES
Google Chrome 86.0.4240.198	BROWSER	30	30	21
Google Chrome 72.0.3626.121	BROWSER	5	5	468
Google Chrome 78.0.3904.70	BROWSER	4	4	314
Google Chrome 84.0.4147.135	BROWSER	4	4	94
Google Chrome 57.0.2987.133	BROWSER	3	3	844
Google Chrome 85.0.4183.102	BROWSER	2	2	75
Google Chrome 85.0.4183.121	BROWSER	2	2	68
Google Chrome 86.0.4240.111	BROWSER	2	2	32
Google Chrome 59.0.3071.115	BROWSER	1	1	811

See every asset detail in a single unified view

Capabilities

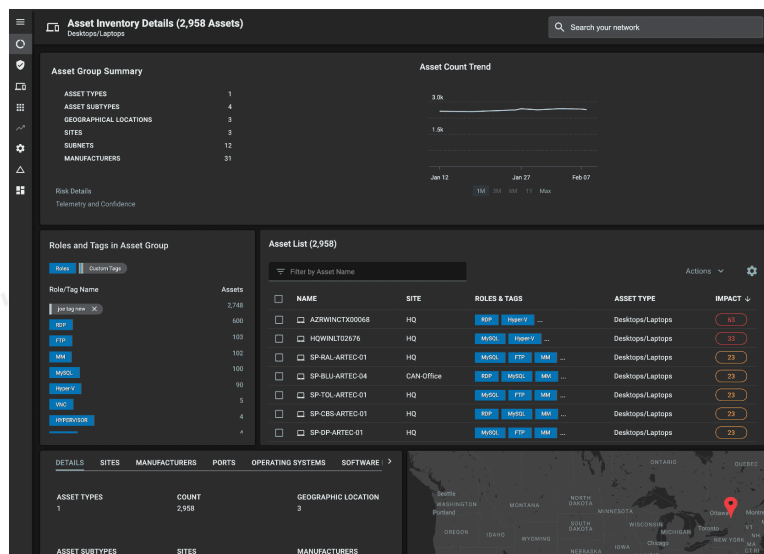
Automatic Asset Discovery

- Balbix continuously monitors the enterprise to discover, identify and categorize all assets.
- This includes devices, apps, and services; managed and unmanaged; on-prem and cloud; fixed and mobile; IoT, etc., and your users.
- Conflicting and duplicate data is cleaned and merged automatically.



Continuous Inventory Management

- Assets and traffic flows are analyzed to determine asset criticality and cyber-risk.
- Balbix's integration capabilities enable the alignment of inventory and business context from your existing IT systems.
- Customizable dashboards with search capabilities allow you to easily use your inventory information for compliance and cybersecurity use-cases.



Discover and manage your devices and apps in context. Integrate with vulnerability and risk management workflows.

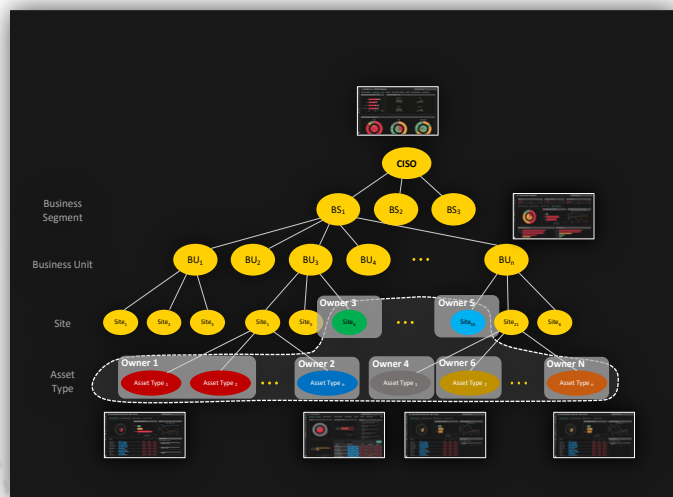
Asset Categorization

- Balbix automatically identifies and categorizes the type and role for every asset in your extended enterprise network.
- You can track which assets are Internet facing, and how they are distributed across physical locations.



Manage Risk Ownership

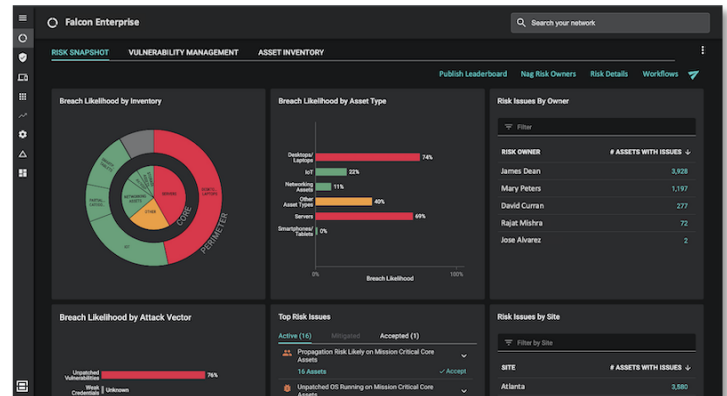
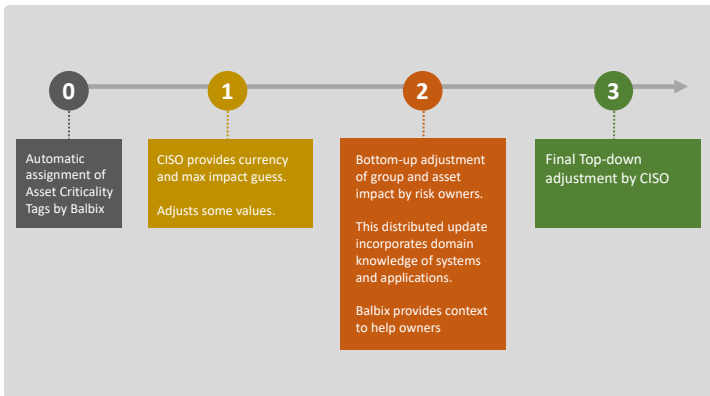
- Define and manage your risk ownership org chart
- Provide actionable dashboards and reports to each risk owner with their inventory and security issues
- Compare and scorecard owners



"Balbix provides best-in-class security risk assessment and inventory of equipment. The functionality of the system itself exceeds that of all others that we have reviewed."



AVP TECHNOLOGY
30B+ USD COMMUNICATIONS
INDUSTRY



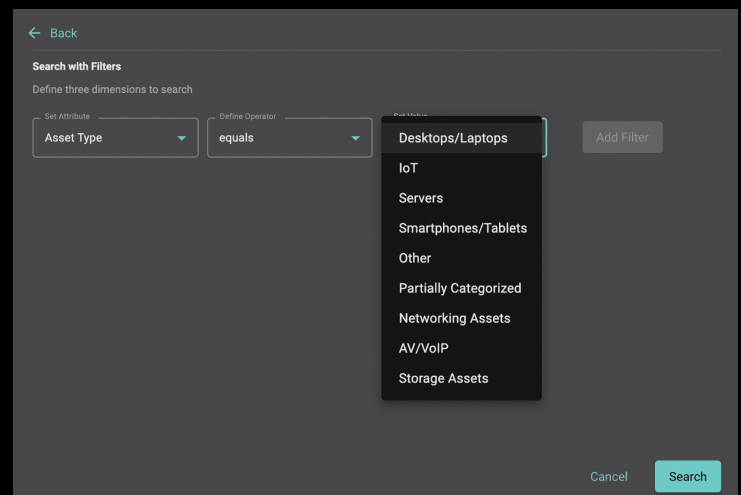
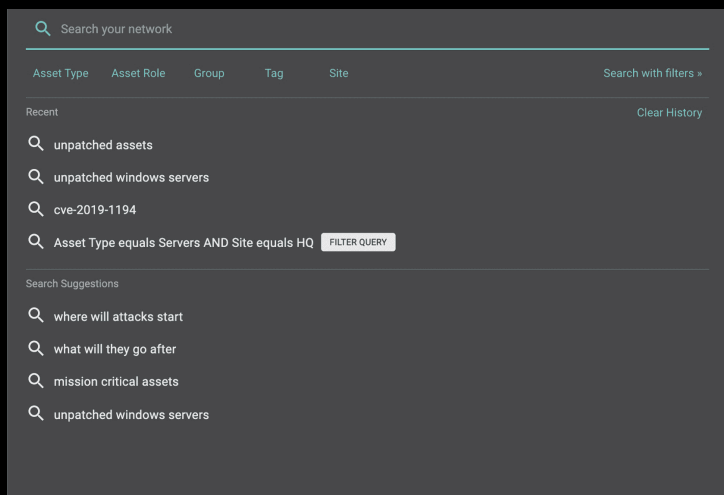
Asset Criticality Analysis

- Start with an automatically calculated view of asset criticality based on network traffic
- Gamified workflows enable risk owners to provide input on the value of applications
- Balbix automatically propagates to related assets and updates overall asset criticality

100x Risk Visibility

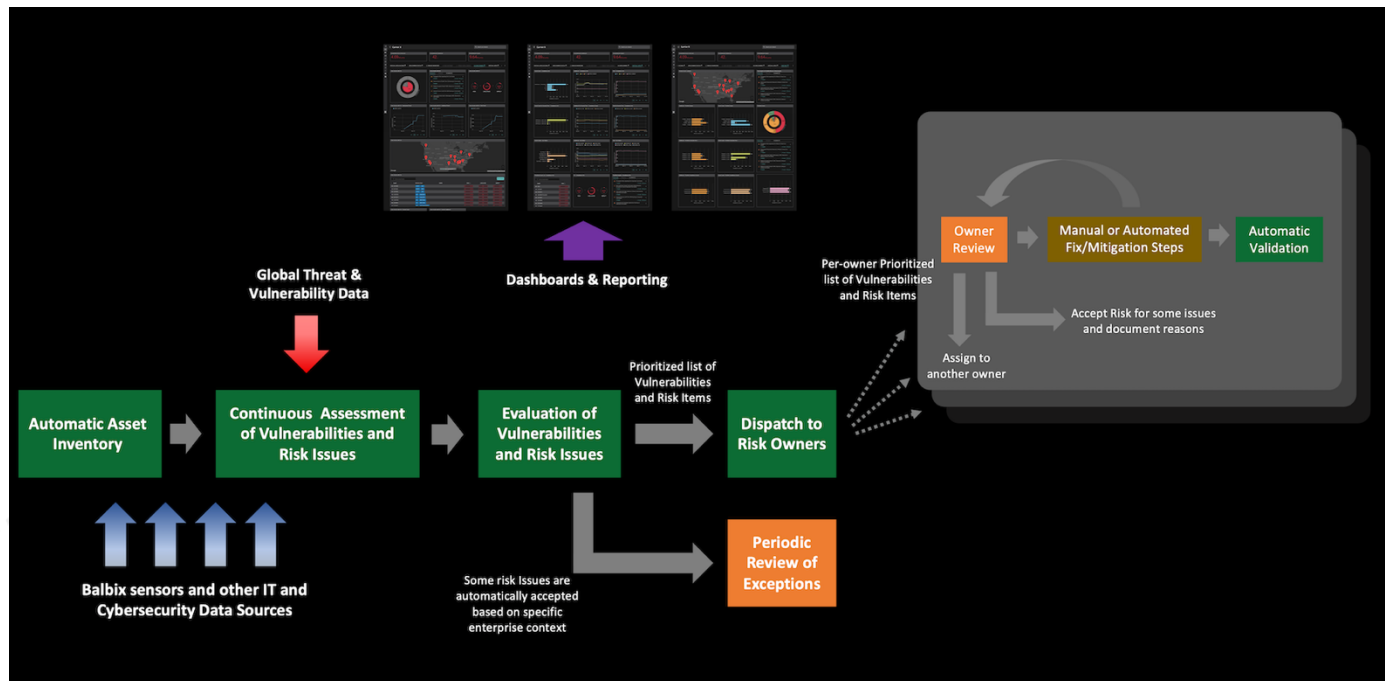
- Understand the breach risk of your assets and groups across 100+ attack vectors with a prioritized list of necessary mitigation steps

Get answers with real time search and use natural language or filter queries to find whatever needle-in-haystack that you are looking for!



Automate Your Cybersecurity Posture

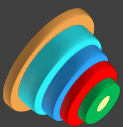
Infosec army or infinite budget not required.



SCHEDULE A 15 MINUTE DEMONSTRATION

Explore more Balbix use cases

Risk-Based Vulnerability Management



Cyber-Risk Reporting for Board of Directors

