

CHALLENGES

CISOs with under-resourced security teams face many challenges:

- **Explosion of the enterprise attack surface:** Remote employees, unmanaged devices, and applications growing rapidly.
- **Risk extends far beyond unpatched CVEs:** Vulnerability management only covers patching and misconfiguration and overlooks risk from identity, encryption, phishing, ransomware, password hygiene and more.
- **Lack of resources:** Breach risk reduction is difficult and effort is wasted on issues that aren't risky to your enterprise.

AI and automation are key to overcoming these challenges and to make you 10x more productive by using a risk-based approach, especially if you are an under-resourced team.

SOLUTION

Balbix uses specialized AI algorithms to discover and analyze your enterprise attack surface to give a 100x *more* accurate view of breach risk, **without increasing the size of your team or your budget.**

Balbix also provides a prioritized set of actions that to reduce your breach risk by 95% or more.

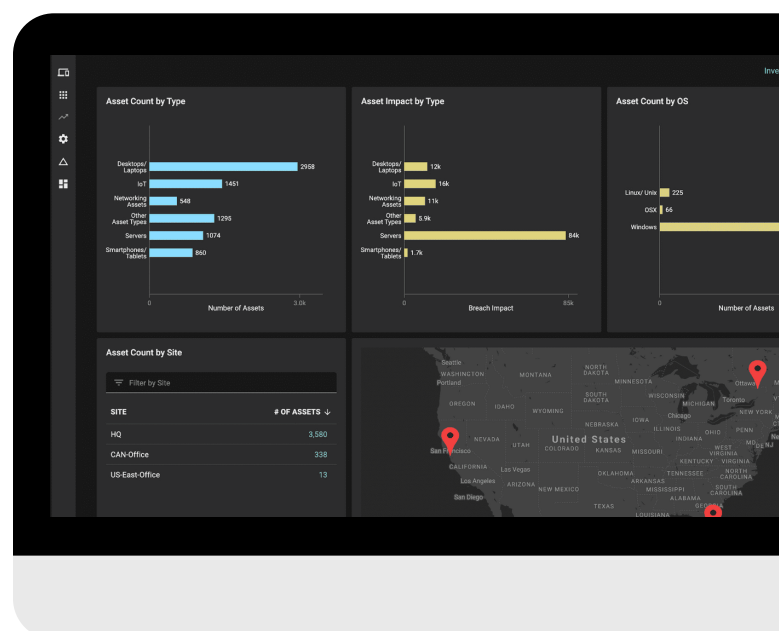
- Easy-to-deploy sensors and connectors discover and monitor all devices, apps, and users across 100+ attack vectors.
- This data is analyzed using specialized AI to predict likely breach scenarios and provide prioritized actions.
- Simple to operationalize workflows and custom dashboards enable you to optimize security posture.
- **Saves ~4 FTE equivalent/year***

FEATURES

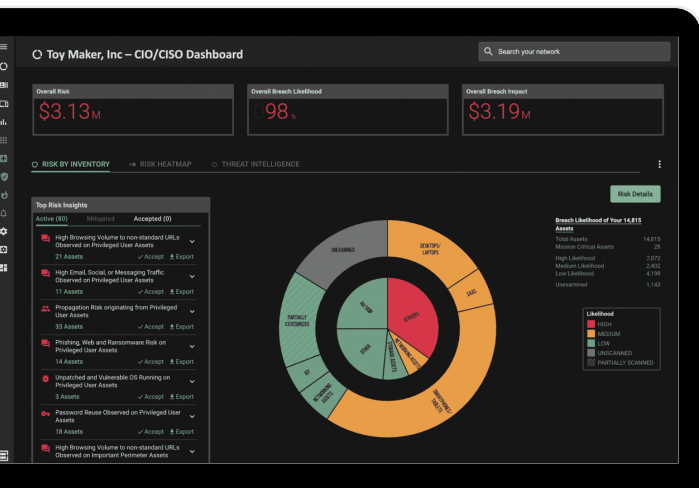
Automated Attack Surface Discovery

All managed and unmanaged assets including devices, apps, and services are discovered and catalogued into a centralized dashboard.

- Continuous and real-time inventory of assets
- In-depth details (software versions, open ports, running services etc.) on each asset
- Automatic categorization into perimeter, core, BYOD, infrastructure and more
- Measurement of business criticality per asset
- Saves ~1 FTE equivalent/year*



Breach Risk Minimization



Your attack surface is continuously monitored for risk across 100+ attack vectors, and prioritized insights for risk minimization are provided.

- Focus on *all* vulnerabilities like encryption, password issues, phishing, ransomware etc. and not just unpatched software CVEs
- Risk based prioritization of action items
- Google-like search to get answers to questions about inventory or breach risk
- Ticketing of mitigation actions to risk owners
- Ability to define risk areas relevant to your business and track them
- Saves ~2 FTE equivalent/year*

CISO Dashboards and Tools

Custom dashboards, workflows, notifications, and reporting to keep track of your risk, all aligned to your business.

- Financial risk quantification, controls effectiveness, and decision support metrics
- Daily and weekly digests to provide stakeholders with timely data about cybersecurity posture
- Ability to create risk hierarchy ownership dashboards like CISO's high level organizational risk or BU owners more granular, technical metrics
- Saves ~1 FTE equivalent/year*

