



# KNOW YOUR IT, SEE IT. SCAN IT. SECURE IT.

You Can't Protect What You Don't Know You Have.



**1 billion +**

Uniquely Identified Devices

**+28K**

Worldwide Customers

**50 billion+**

IoT Device Catalog



Leader in device discovery & recognition  
across IT, OT and IoT devices.

## Cybersecurity Is More Challenging than Ever

Across all industries and market sectors, cybersecurity threats are on the rise. As a result, the pressure is on IT security teams to roll out the best security hardware and software, anticipate and intercept potential threats, and enforce IT policies and best practices, to protect their organizations.

Unfortunately, most organizations don't have full visibility into the IT assets they have, because there's no central source of truth containing complete and accurate IT asset data. When a security incident occurs, enriching the data provided by your monitoring systems takes time and effort, preventing the fast and efficient response necessary to stop and attack.

Legacy infrastructure takes a lot of time and resources to maintain, and manual paper-based processes are error-prone and incomplete. Forgotten or missed assets may be running outdated software or even malware, creating security vulnerabilities that can compromise your data and infrastructure.

Meanwhile, your IT estate is expanding exponentially, thanks to today's hybrid workforce and initiatives for digital transformation and mobility. How do you proactively safeguard your IT infrastructure against malicious activity and respond to incidents rapidly, with little or no visibility or data about the IT assets you're supposed to protect?

## Eliminate Blind Spots and Tackle Cybersecurity with Confidence

The first step to safeguarding your business is knowing what you have to protect. By combining a deep scanning engine and AI-powered Credential-free Device Recognition technology, Lansweeper continually scans your network to detect and recognize every connected IT asset, including:

- ▶ **All connected hardware assets – workstations, servers, network devices, IoT devices, mobile devices, cloud assets and more**
- ▶ **Devices that aren't properly encrypted, such as unprotected devices used by remote workers**
- ▶ **Rogue devices that only touch your network briefly or operate behind the firewall**
- ▶ **All software with version number, publisher and install date**
- ▶ **Unauthorized software installs**

Lansweeper reveals in easy-to-understand terms what devices have outdated antivirus software, OSes or other vulnerabilities that could open the door to cyber threats, so you can proactively implement proper security protocols. Patch Tuesday audits and vulnerability reports make it easy to prioritize your work and roll out patches and upgrades, before vulnerabilities can be exploited. If an attack manages to get through, you can isolate the issue rapidly, understand the context instantly, and take immediate action to stop the spread.

**“Lansweeper delivers detailed information about a security incident in minutes, providing incredible time savings and helping us to minimize or eliminate potential damage.”**

– **Kristopher Russo**, Information Security Analyst  
Architect, Herman Miller



### Key Benefits of Lansweeper for Cybersecurity

- ▶ **Full visibility:** Create a complete and always-accurate IT asset inventory in minutes.
- ▶ **No blind spots:** Detect and recognize all connected hardware, software and users – even rogue devices and shadow IT.
- ▶ **Proactive protection:** Roll out patches and upgrades before software and hardware vulnerabilities are exploited.
- ▶ **Streamlined compliance:** Meet CIS® requirements with automatic and continuous scanning and reporting.

## Deep Scanning Engine

Lansweeper's deepscan engine automatically discovers every device, software and users in your network in minutes. Configure the solution to scan the network by IP range, set critical servers to be scanned, or use active scanning and integrate Active Directory to continuously keep the IT asset inventory up-to-date.

## Credential-free Device Recognition

Lansweeper's Credential-free Device Recognition (CDR) technology detects and recognizes every device on the network — even non-scannable devices — without the need for credentials or complex configurations. Lansweeper applies machine learning techniques and big data to network fingerprinting, to enrich IT asset data with information about manufacturers, models, users, operating systems and more, delivering unmatched inventory accuracy across the entire IT estate.

## Integrations

Lansweeper integrates seamlessly with leading security solutions such as Splunk, Palo Alto Cortex XSOAR, MSFT sentinel, IBM Q Radar, ArcusTeam and more, unlocking enriched IT asset data and making it instantly accessible from within these tools. This not only makes them more effective and useful, it eliminates data silos and the operational overhead associated with chasing down information and toggling between tools to investigate and resolve security incidents.

**"Lansweeper tells us exactly how many devices are still potentially vulnerable, so we can focus our efforts and eliminate that risk for our clients."**

**– Phil Blankenstein**, IT Manager, Cerner Corporation



**Try Lansweeper for Free**

See for yourself how easy it is to create a complete and accurate IT asset inventory with Lansweeper.

Go to <https://www.lansweeper.com/download/> to try it for free today!

For more information, visit [www.lansweeper.com](http://www.lansweeper.com).



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