

Know Your IT with Lansweeper IT Asset Management Software

Build a complete, always-accurate IT Asset Inventory and gain complete visibility across the entire IT estate.

Today's IT departments are under tremendous pressure to track, manage and maintain expanding and increasingly dispersed IT infrastructures to support new trends, such as digital transformation and hybrid work environments. As the IT estate becomes more diverse and complex, ensuring security, optimizing costs and maintaining business continuity is more challenging than ever. Without complete visibility across the IT estate, it's impossible. Lansweeper tackles this problem by enabling organizations to know their IT.



Gartner reports that **70% of organizations** don't know what assets their organization has, despite governance IT frameworks providing guidance on IT asset management and numerous solutions on the market for managing IT infrastructure.

Know Your IT

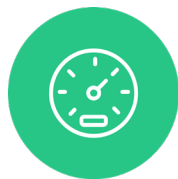
Lansweeper automatically and continuously discovers IT assets across your infrastructure — servers, laptops, desktops, virtual machines, operating systems, software and IoT assets— to create an always-accurate, up-to-date inventory with detailed and granular IT asset data. Lansweeper also discovers rogue devices that only briefly touch the network, as well as shadow IT and forgotten, idle devices, identifying them accurately while delivering the data needed to take action.

Key Benefits



Increase Visibility

Eliminate the blind spots from your environment and discover assets you didn't even know about.



Boost Productivity

Automate recordkeeping, reporting and other tedious tasks to make time for what you do best.



Improve Security

Identify risks, vulnerabilities and non-compliance issues before they become a problem.



Optimize Costs

Reveal needless expenses, support budgeting decisions and manage your IT cost-effectively.

Key Features of the Lansweeper Platform



Deep Scanning Engine

Lansweeper's deepscan engine automatically discovers every device, software and user in your network in minutes, eliminating one of the biggest hurdles in IT asset management (ITAM). Configure Lansweeper 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 without the need for credentials or complex pre-configurations. Lansweeper applies machine learning techniques and big data to network fingerprinting, to enrich assets with information such as the manufacturer, model and operating system, delivering unmatched inventory accuracy across the entire IT estate.

Integrations

Lansweeper connects seamlessly with a wide variety of solutions in your technology stack, including your CMDB, ITSM and cybersecurity tools. The ability to pull Lansweeper data into your mission-critical IT solutions makes them more effective and useful, and eliminates data silos and the operational overhead associated with chasing down information and toggling between tools. Our integrations empower teams to fuel every IT scenario with up-to-date, accurate IT Inventory data at all times. Use Lansweeper data to populate your CMDB and keep it up to date, drive Cloud Migration projects, manage software assets, strengthen your cybersecurity posture and more.



Cerner Corporation, an American supplier of health information technology (IT) solutions, services, devices and hardware, needed a better solution for providing visibility into the IT assets across the 28 hospitals for which Cerner provides outsourced IT services. A lack of a centralized asset inventory was putting the team — and the hospitals it served — at risk, and made accurate reporting and swift decision-making impossible.

Using Lansweeper, Cerner created a complete and accurate IT asset inventory for all 28 locations, reducing the cost and safety risks of outdated medical devices, and protecting the hospitals' networks from vulnerabilities, malware and other IT security threats. Cerner runs daily and ad-hoc Lansweeper reports to satisfy compliance requirements and keep all internal stakeholders up to speed.



Lansweeper provides complete end-to-end visibility across the IT network, driving consistency across our sites and enabling us to understand and report on the health of a hospital's infrastructure with accuracy, regardless of where the service is being provided.

— Phil Blankenstein, IT Manager,
Cerner Corporation

Lansweeper Use Cases

Lansweeper is helping companies elevate ITAM from a niche specialty into the foundation for a modern, well-managed IT organization. With this single source of truth, data can be leveraged across all IT scenarios to drive and inform processes, support strategic decisions and ensure alignment of internal and external IT teams.

- **IT Discovery:** Lansweeper combines active and passive agent-based and agentless scanning technology to instantly discover all software and hardware assets across the entire IT infrastructure. Scannable assets include Windows, Linux, Mac devices, but also routers, printers, switches, ports, virtual computers and mobile devices. Lansweeper's deep scanning engine and Credential-free Device Recognition (CDR) technology work together to detect and recognize all IT, OT and IoT — even rogue devices that only connect briefly to the network - as well as shadow IT and forgotten or idle devices. Scanning is fully automated, highly accurate, instant and continuous, leaving no stones unturned.
- **IT Analytics:** Lansweeper provides more 400 ready-made, out-of-the-box network reports as well as the ability to build custom reports in minutes. Visualize and analyze gathered data using intuitive dashboards and widgets, or create custom dashboards for specific use cases such as hardware or software management, to gain actionable insights into patch status, vulnerability exposure, security compliance, and more.
- **IT Inventory:** Goodbye spreadsheets. With Lansweeper, you can create and maintain a complete and always-accurate IT asset inventory with granular data about every asset in the IT estate – automatically. Lansweeper consolidates all asset details into a centralized web-based system of record, providing complete visibility across distributed IT environments. Quickly and easily see what they own, where assets are located, who's using them and more, with no manual data hunting required.



- **Cybersecurity:** Asset Inventory lists at the very top of most industry-leading security frameworks such as ISO, NIST and CIS. The discovery of hardware and software data plays a critical role in maintaining an up-to-date synopsis of your entire IT estate, to protect yourself against cyber security attacks. Security analysts can leverage Lansweeper data to uncover vulnerabilities, pinpoint and diagnose issues, and roll out patches and upgrades with ease. Conduct an instant cybersecurity audit across the network using our out-of-the-box or custom reports, and use the data to proactively anticipate potential cyber attacks.
- **Simplify IT Governance and CIS® Compliance:** Lansweeper simplifies compliance with the first two CIS controls by making it easy to implement a process of regularly, automatically discovering hardware and software assets and their details, and removing unauthorized devices and software from the network. Lansweeper's out-of-the-box reports help to identify and mark software as "Allowed," "Denied" or "Neutral," and ensure only supported software is used in your IT environment.

Read more Lansweeper use cases

Learn More

With Lansweeper, you gain full visibility across your growing and distributed IT estate – the foundation for ITAM 2.0 and a solid foundation for a modern, well-managed IT organization. To learn more, visit www.lansweeper.com

Rentokil Initial

Based in the U.K., Rentokil Initial is one of the largest business services companies in the world, with more than 40,000 employees and providing route-based services to multinational businesses in 81 countries. With more than 25,000 assets to manage, REntokil needed a solution for creating and maintaining a complete and accurate IT asset inventory to enhance security, while eliminating spreadsheets and manual processes – one that integrated with ServiceNow.

Today, Lansweeper serves as a phase-one discovery tool for Rentokil, feeding up-to-the-minute IT asset data into its ServiceNow instance through a seamless integration that provides organization-wide visibility across the IT estate. Rentokil uses Lansweeper to manage devices across all of Rentokil's global locations and keep senior management informed about the health and security of the IT infrastructure.

“

Lansweeper is our independent eyewitness - providing critical visibility and helping us validate the health and security posture of our IT estate.

— Mark Blackman,
Global Configuration Manager,
Rentokil Initial

About Lansweeper

Lansweeper is an IT asset management software provider helping businesses better understand, manage and protect their IT devices and network. Lansweeper helps customers minimize risks and optimize their IT assets by providing actionable insight into their IT infrastructure at all times, offering trustworthy, valuable, and accurate insights about the state of users, devices, and software.

Since its launch in 2004, Lansweeper has been developing a software platform that scans and inventories all types of IT devices, installed software and active users on a network - allowing organizations to centrally manage their IT.

The Lansweeper platform currently discovers and monitors over 80 million connected devices from 28,000+ customers, including Mercedes, Michelin, Liverpool FC, Carlsberg, Nestle, IBM and Samsung to governments, banks, NGOs, and universities, driven by its 225+ strong teams in Belgium, Spain, Italy, the UK and the USA.

[Follow Lansweeper on LinkedIn](#)