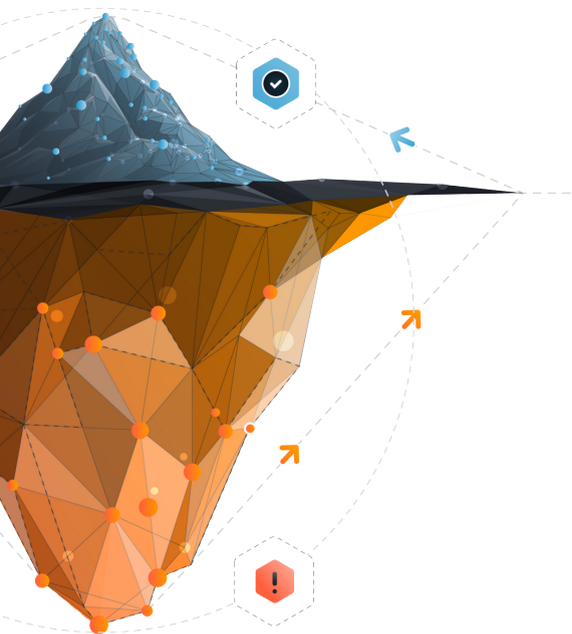




LANSWEEPER DISCOVERY



AUTOMATICALLY DISCOVER EVERY TECHNOLOGY ASSET YOU OWN - IN ONE COMPREHENSIVE VIEW

Lansweeper Discovery stands out by delivering complete IT asset visibility through a hybrid discovery approach. Unlike other solutions, Lansweeper Discovery integrates network-based discovery, agent-driven monitoring, and cloud discovery, ensuring no asset is left behind—whether on-prem, remote, or in the cloud.

UNIFIED DISCOVERY LAYERS

NETWORK DISCOVERY

Map your entire network with precision, uncovering every connected device—from servers and workstations to OT and IoT devices

01.

CLOUD DISCOVERY

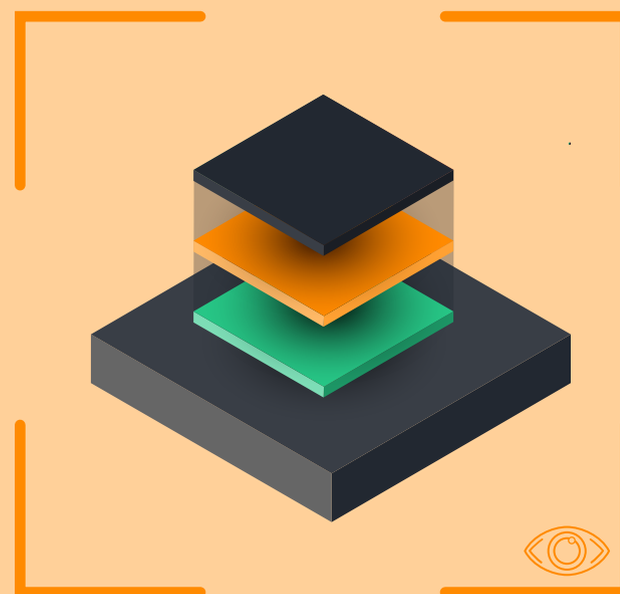
Get comprehensive cloud visibility by scanning and cataloging over 150 types of cloud assets from across your cloud infrastructure

02.

AGENT DISCOVERY

Get detailed, continuous monitoring for assets that are frequently connected or disconnected from the network, or difficult to reach

03.



WHAT LANSWEEPER DISCOVERY BRINGS TO YOUR IT



COMPLETE VISIBILITY

Capture and monitor every asset from a single pane of glass, regardless of location, network status, or cloud provider



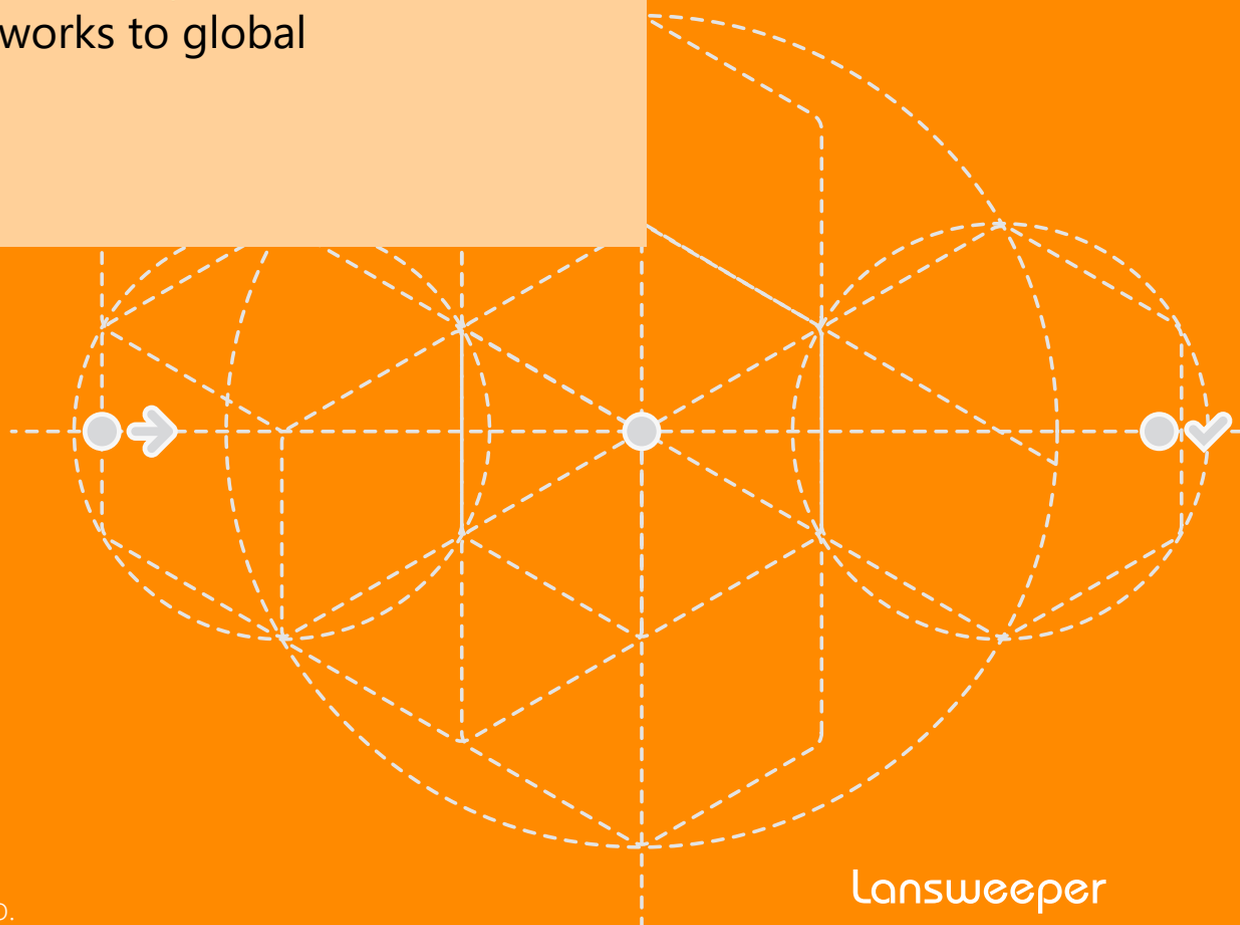
LOW-TOUCH CONFIGURATION

Lansweeper discovery only takes minutes to deploy, without any complex configuration or manual setup



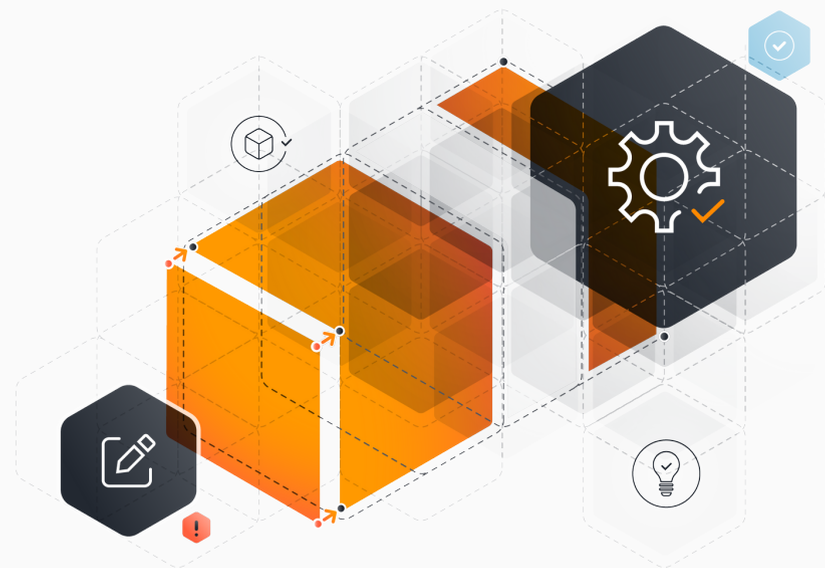
GROWS WITH YOU

Scales effortlessly across large and complex environments, from single-site networks to global enterprises



SPECIFICATIONS

Explore the core capabilities of Lansweeper Discovery and its three integrated layers—network, agent, and cloud discovery—that work together to provide comprehensive asset visibility and control across all environments.



LANSWEEPER DISCOVERY



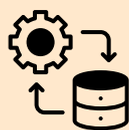
Supported Platforms

Supports Microsoft Windows, Linux, and macOS installations for flexible deployment across different environments.



Ease of Deployment

Quick setup, usually completed in 30-60 minutes with minimal configuration needed.



Data Integration

Seamlessly integrates with other sources like Active Directory, Intune and others via APIs and connectors.



Scalability

Effortlessly scales across hybrid environments, supporting centralized management for distributed networks of any size.



Automatic Updates

Platform and all components are automatically updated with the latest features and enhancements.



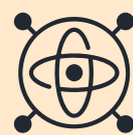
Credential Management

Credentials are stored securely in an on-premise vault, ensuring that they are never stored in the cloud.



License Requirements

No SQL nor Windows license is required for Lansweeper Network Discovery, simplifying deployment and operational costs.



Discovery Technology

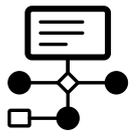
Utilizes a proprietary blend of active, passive and agent-based discovery technologies for maximum coverage and efficiency.

Network Discovery



Automated IP Range Scanning

Automatically scans all IP-connected devices, discovering network assets such as servers, workstations, and IoT devices.



Subnet Mapping & Network Diagrams

Automatically maps connected subnets and generates network topology diagrams, including switch port mapping.



Device Fingerprinting

Identifies device types, operating systems, and hardware details for full network asset visibility.



Credential-Free Discovery

Detects devices on the network without requiring credentials, speeding up deployment and reducing complexity.

Agent Discovery



Remote Device Monitoring

Tracks laptops, desktops, and frequently disconnected devices through Lansweeper IT Agent.



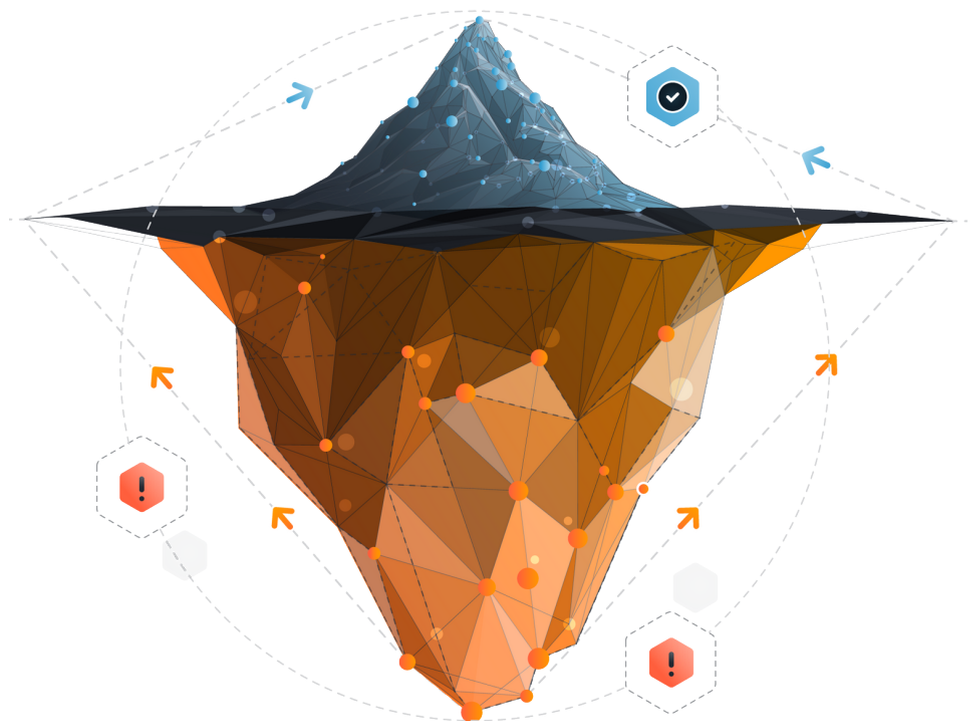
Detailed Asset Inventory

Collects comprehensive hardware and software information for each device, even when offline.



Offline Asset Data Collection

Gathers data on assets when they are disconnected and syncs it once they reconnect to the network.



Cloud Discovery



Multi-Cloud Environment Support

Scans and catalogs assets across major cloud platforms, including AWS, Azure, and Google Cloud.



Cross-Platform Discovery

Consolidates over 150 types of cloud services/resources into a single view, including virtual machines, databases, and storage across cloud environments for unified visibility.