

Lansweeper Healthcheck

Optimise your Lansweeper configuration for maximum performance, efficiency and insights

At ITHealth, we understand the critical role that the Lansweeper platform plays in managing your IT infrastructure. Our Healthcheck Service is designed to ensure that your Lansweeper deployment is optimised for performance, security, and efficiency. With our expert consulting and guidance, we help you maximise the value of your Lansweeper investment to keep your IT environment running smoothly.

Why choose ITHealth?

Here's what sets us apart to provide your Healthcheck service:

- ▶ **Proven expertise:** Having delivered 150+ Lansweeper installations demonstrates our team's deep knowledge and capabilities of the platform.
- ▶ **Results-orientated:** Our goal is to help you achieve tangible results, whether it's improved data accuracy, enhanced reporting insights or faster system performance.
- ▶ **Customisation:** We don't believe in a 'one-size-fits-all' approach. We'll work closely with you to understand your unique requirements and deliver a personalised service.
- ▶ **Strength of partnership:** ITHealth has worked closely with Lansweeper for almost 10 years and is a strategic partner.
- ▶ **30+ years cyber security experience:** ITHealth specialises in leveraging Lansweeper for comprehensive cybersecurity reporting insights.

Lansweeper

OFFICIAL PARTNER

What we cover:

Customised set-up optimisation

ITHealth's expert technicians will assess your current Lansweeper set-up and tailor recommendations to your unique organisational needs, ensuring optimal platform performance.

Data collection enhancement

Our ITHealth experts will fine-tune your data collection process, ensuring accurate and up-to-date information based on your organisational objectives for informed decision-making.

Maximise platform insights

ITHealth will work closely with you to understand the risk profile for your organisation, make recommendations and configure Lansweeper to ensure comprehensive cyber asset intelligence at-a-glance.

What's included in the Healthcheck service?

Our comprehensive Healthcheck service is designed to evaluate every aspect of your setup, from architecture design to scanning configurations, to ensure maximum performance, efficiency, and security.

Here's a snapshot of what our Healthcheck evaluates:

Architecture:

- ▶ Server OS, SQL and Lansweeper versions
- ▶ Lansweeper Scan Servers & target assignment
- ▶ Asset/Licence Assessment and Breakdown
- ▶ Scan Queue Performance
- ▶ Agent Usage

Credentials:

- ▶ Credential Mapping to Scan Targets
- ▶ Credential Types in use
- ▶ Lansweeper User Credentials

IP Range Scanning:

- ▶ Size and # of IP Range Scanning Targets

Scanning Configuration:

- ▶ # of Scanning Targets
- ▶ Scanning Target Types
- ▶ Scanning Exclusions
- ▶ Asset Radar
- ▶ Scanning Schedule

Scan Issues

- ▶ Assessment of any scanning errors

Agents

- ▶ LSAgent and LSPush Assessment - use and configuration

Outcomes and Benefits

Comprehensive report

Receive a detailed written report with practical and actionable recommendations to optimise your Lansweeper platform.

Improved performance

Following implementation of recommended actions, you'll experience improved performance and responsiveness.

Enhanced cyber security

ITHealth helps unlock the full potential of Lansweeper for cyber security purposes, leaving you assured of your defences at all times.

Cost-savings

Optimising your Lansweeper deployment means greater insights to better manage your IT budgets and resources.

Get started today!

Ready to optimise your Lansweeper set-up?

Contact us to schedule a Healthcheck.

T: 0115 987 6339 | E: info@ithealth.co.uk | W: www.ithealth.co.uk/lansweeper

About ITHealth

ITHealth provides organisations with proven and trusted cyber security and access management solutions. Whether it's providing fast, reliable, and secure access to systems, or finding effective ways to reduce threats while improving productivity and workflows, ITHealth's cost-effective solutions and services mean systems and data are always secure, easy to access, and simple to manage.