

The ITHealth Dashboard

Empowering IT, cyber, and governance teams to strengthen security, streamline operations, and simplify compliance.

A Single Source of Truth Across the NHS Digital Estate

The ITHealth Dashboard provides real-time visibility and actionable insights across an NHS organisation's entire digital environment. It enables NHS teams to efficiently manage assets, enhance cyber posture, ensure compliance and optimise operational workflows with minimal overhead. By consolidating multiple functions into a single platform, the ITHealth Dashboard reduces risk, eliminates blind spots, supports governance and improves decision-making.



Key built-in capabilities of the core solution, delivered across four key functional areas.



1. Asset Management

Maximise visibility and maintain full control of your hardware and software assets

Feature

Asset Discovery

Automatically detect all hardware and software – both managed and unmanaged, on and off the network.

Asset Inventory

Maintain a central, continuously updated record of all assets - including configuration, security status, ownership, and usage. Classify assets via status flags (Active, Lost, Stolen, etc.).

Asset Lifecycle Management

Track unlimited assets from procurement to disposal ("cradle to grave"). Apply custom lifecycle rules (maintenance, refresh cycles, retention) and maintain disposal records for audit and compliance.

Why it matters

Complete visibility of your digital estate and reduction of blind spots.

Confident, efficient asset governance and risk reduction.

Data-driven asset planning, improved utilisation and reduced waste.

Software Licence Management

Track licences, installations, usage, costs, contracts, and supplier records. Highlight unauthorised or outdated software and monitor EOL/EOS status.

Prevent overspend, maintain compliance, and reduce software risk.

Asset Usage Monitoring

Measure utilisation via uptime/downtime, user activity, and operational history to identify underused or idle assets.

Support repatriation, cost optimisation, and smarter procurement.

Power Usage Monitoring

Estimate power consumption per device via customisable values.

Promote greener IT and reduce energy expenditure.

Integrations for Unified Data Insight

Integration options include Microsoft MDE, Sophos, Axonius (IoMT), Heimdal, Intune, Active Directory, Cisco DNA Center, Rubrik, ManageEngine Endpoint Central, ControlUp, Trend Deep Security (On-Prem), plus optional API connectors.

Access all asset and system data in one platform, eliminating manual cross-checking.



2. Cyber Security

Proactively protect the organisation against vulnerabilities and unseen risks.

Feature

Why it matters

Patch Visibility and Reporting

Track patch status with reboot-aware insight. Identify devices missing critical updates or with failed installs. Trend progress over time.

Improve patch compliance and reduce exposure windows.

Vulnerability Management

Use CVE, CVSS, EPSS, KEV, and vendor advisory data to identify, prioritise, and track vulnerabilities across all assets.

Prioritise remediation based on real-world risk and exploitability.

Software Risk Identification

Identify unauthorised, risky, vulnerable, or unsupported applications across the estate.

Reduce attack surface and ensure software hygiene.

Security Posture and Hygiene Monitoring

Track AV/EDR status, encryption, OS versions, privileged account use, missing agents, and endpoint misconfigurations.

Maintain baseline security, reduce configuration drift, and improve resilience.

Blind Spot Detection

Detect unmonitored, unmanaged or rogue assets across multiple data sources.

Eliminate visibility gaps and improve data accuracy.

KPI and Executive Reporting

Automated, visual dashboards highlighting risk posture, compliance status, trends, and priorities. ICB-level roll-ups show comparative risk across organisations.

Accelerate decision-making, support governance, and help target resources where risk is greatest.



3. Compliance

Streamline processes across DSPT-CAF, ISO 27001, CE+, and internal governance.

Feature

Why it matters

CAF-DSPT Workflow

End-to-end workflow for evidence-gathering, task delegation, action tracking, document management, and audit readiness.

Reduce administrative burden, improve audit readiness, increase accountability and streamline collaboration.

Information Asset Register / Service Group Mapping

Link assets, systems, software, and suppliers to the services or business functions they support. Create service-level reporting and highlight service-specific risk.

Align technical risk to business impact and simplify IG processes.

Supplier and Contract Management

Log supplier information, contacts, contract dates, service dependencies, and associated documentation. Link suppliers to service groups and assets.

Maintain oversight of supplier-related risk and centralise third-party governance.

Legacy System Register

Flag assets, software and service groups as 'legacy' to maintain a central register of legacy assets/systems.

Support risk acceptance processes, ensure visibility of unsupported assets, and guide



4. NHS Alignment

Capabilities that specifically align with national NHS requirements and standards.

Feature	Why it matters
<p>Microsoft Defender for Endpoint (MDE) Integration</p> <p>Free, native integration gives unified reporting across security posture, vulnerabilities, and alerts.</p>	<p>Consolidated view; no need for switching between tools.</p>
<p>NHS Cyber Alert Automation</p> <p>Delivers real-time analysis of exposure to NHS Cyber Alerts as they are released, ensuring timely notification of threats.</p>	<p>Faster response and mitigation, reduced time investigating and prioritising alerts.</p>
<p>CAF-DSPT Workflow</p> <p>Workflow fully aligned with national assurance and audit requirements.</p>	<p>Demonstrate and maintain compliance with NHSE expectations.</p>
<p>Regional ICB-Level Reporting</p> <p>Cross-organisation dashboards that consolidate risk, patching, vulnerabilities, and compliance data at regional level.</p>	<p>Support prioritisation, funding decisions, and regional risk governance.</p>
<p>National Reporting / View (Upcoming and Optional)</p> <p>Ability to anonymously feed selected data into a national NHSE analytics view (subject to local approval).</p>	<p>Improve national situational awareness and benchmarking.</p>

Why the ITHealth Dashboard?

- ▶ **One Platform:** Reduce tool sprawl and simplify operations
- ▶ **Actionable Insights:** Make decisions backed by real-time, trusted data.
- ▶ **Cross-Team Utility:** Supports IT, Cyber, and Information Governance.
- ▶ **Single Source of Truth** - Unifies disparate datasets into one coherent, accurate view.
- ▶ **Scalable and Integration-Friendly** - Grows with your organisation and supports API expansion.

Existing ITHealth customers - need support?

Call: 0115 965 8432 | Email: support@ithealth.co.uk

For more information or to request a demonstration:

Call: 0115 987 6339 | Email: info@ithealth.co.uk | Visit: www.ithealth.co.uk