



# Lookout

## Lantum Case Study



The screenshot shows a document titled "How Lantum, a Workforce Platform for Healthcare Organizations, Protects Sensitive Data, and Ensures Compliance With Lookout Secure Cloud Access". It includes a photo of three healthcare professionals, the Lantum logo, and detailed text about their objectives and compliance requirements.

**Lookout**

**Case Study**

**How Lantum, a Workforce Platform for Healthcare Organizations, Protects Sensitive Data, and Ensures Compliance With Lookout Secure Cloud Access**

**Lantum**

**The Customer**

Headquartered in London, Lantum is on a mission to radically improve how the healthcare industry connects with the workforce so that they can provide better patient care. The Lantum platform uses advanced technology to help healthcare organizations manage their workforce and connect with a large network of healthcare professionals to fill shift gaps.

**Industry:** Healthcare IT, Human Resource Software

**Objective:**

- Protect sensitive data in the cloud, minimize risk of exposure, and ensure compliance with both local and international data and cybersecurity standards such as the International Organization for Standardization's ISO 27001 and the U.K.'s National Cyber Security Centre's Cyber Essentials.
- Gain visibility into usage and enforce access policies for Single Workpage data and Amazon S3 storage.
- Protect the organization from insider threats.

**The Objective — Protect Sensitive Data and Ensure Compliance**

U.K.-based Lantum, the pioneer of Connected Scheduling™, unites healthcare providers and their workforce so that they can deliver the best care together. With more than 37,000 clinicians onboarded to its platform, in 2021 Lantum supported over 3,000 healthcare organizations, including nearly 100 COVID-19 respiration centers, with their staffing needs. This saved the U.K.'s National Health Service (NHS) more than \$20 million.

Lantum works with highly sensitive data. The company required a solution that ensured all of this sensitive data, including employee and clinician records, is protected. The solution must minimize risk of exposure and ensure compliance with several cybersecurity and data standards such as the International Organization for Standardization's ISO 27001 and the U.K.'s National Cyber Security Centre's Cyber Essentials. Ensuring successful compliance with these regulations is essential to Lantum's business. Without it, Lantum can't continue as a supplier to the NHS — a core customer.

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Lantum, a leading healthcare IT organization, deployed Lookout Secure Cloud Access, a CASB solution, which enabled them to:

- Gain visibility into the usage and access of all corporate data
- Track PCI and sensitive health data and its usage
- Audit, control, and redact sensitive data
- Monitor and control user access
- Modernize their ISO27001 and PCI compliance alignment

Read this case study to learn more about how Lookout seamlessly enabled Lantum's workforce to operate with peace of mind regardless of where their data goes.