



THE HEALTHCARE VULNERABILITY AUDIT: IS YOUR IMAGING DATA TRULY SECURE

The Healthcare Data Crisis

Healthcare data is doubling every three to five years, yet 90% of it remains unstructured and often unprotected.



Hospitals are the #1 vertical for cyber threats.



When critical systems go offline, patient care is jeopardized: surgeries delayed, diagnoses missed, emergency care diverted

The 3-Point Resilience Checklist

Can you confidently answer **Yes** or **No** to these critical questions?

1

The "Recovery Recovery" Challenge

Can you quickly locate and restore a patient's entire imaging history in minutes?

Rubrik Insight

Rubrik replaces slow NDMP with Stateless VMs that scan and index billions of files at 10x legacy speeds. Locate any file version across decades of archives for near-instant restoration.

2

The "Threat Analytics" Imperative

Can you continuously monitor all data sources for suspicious activity including unstructured data sources?

Rubrik Insight

Rubrik's Threat Monitoring, Turbo Threat Hunting, and Anomaly Detection enable you to identify suspicious activity, pinpoint affected data, and minimize clinical downtime with precision recovery at petabyte scale.

3

The "Data Mobility" Advantage

Can you easily migrate clinical data across platforms and fuel AI innovation?

Rubrik Insight

Rubrik's vendor-agnostic architecture and data classification enable seamless data mobility across on-prem and cloud, creating a secure, AI-ready foundation for modern care.

Get Your Data Resilience Score

Schedule a 15-minute briefing to assess your readiness and see how Rubrik can help. Contact sales@rubrik.com.