Take the Pain out of Backup and Recovery with Rubrik: Data Management Built for Healthcare

Ask your current vendors if the products you're using hit these critical standards:



One product handles end-to-end data management including storage, backup, back-end database/catalog, replication, and archiving.

One platform diminishes learning curves, reduces manual effort, and minimizes opportunities for manual error.



A scalable solution enables rapid growth with pay-as-you-go economics.

As the number of healthcare providers and data sources increases, so do your data management needs. Data centers require budgeting for operating expenses, planning, lead time, and capital expenditures when your business needs expand, reducing your IT agility and flexibility.



All critical virtual, on-premises, and branch clinic data is backed up without plug-ins, scripts, or work-arounds.

Using a patchwork of products for backups means that data can slip through the cracks; data failures not only damage your company's reputation and incur millions of dollars in financial losses and HIPAA fines, but can cost patient lives.



Backup data is stored in an immutable (unchangeable and thus secure) format.

Storing data in a mutable format or on the same system where the majority of your data lives makes it vulnerable to exactly the same attacks as your underlying data.



Take the Pain out of Backup and Recovery with Rubrik: Data Management Built for Healthcare

Ask your current vendors if the products you're using hit these critical standards:



All backup data whether on-premises, at branch clinics, or in the cloud is globally searchable using a Google-like predictive search.

Downtime comes with an especially high price tag for healthcare companies: the longer it takes to find the data you need to restore, the more you put your patients' health and trust in you at risk.



Data security at multiple levels and HIPAA compliance out of the box.

Customizing one or more over-the-counter products for HIPAA compliance taps IT resources both for the initial effort and for on-going maintenance and updates.



A declarative policy engine allows administrators to create service level agreement policies to define data protection frequency, retention, and archiving with no need to write any code.

Relying on manual intervention to create policies not only slows implementation, but also increases the possibility of errors.

