aws Operational Resiliency: EHR Cloud Read-Only on AWS

Benefits

- Continue caring for patients during a ransomware event with read-only access to EHR.
- Satisfy "emergency preparedness" requirements in minutes instead of days.
- Improve operational resiliency with a replica of your EHR in an isolated cloud environment.
- Reduce business risk and potentially cyber insurance premiums.
- More current recovery point, leveraging immutable backups for recovery.
- Potential to use as alternate production if you can't recover your compromised environment.
- Upskill your technical experts gaining familiarity with operating EHR on AWS.
- Delivers new value. It's not a migration. It's a new environment delivering new value.
- Fast speed to value. Others have gone from 0 to Cloud Read-Only (CRO) in 8 to 10 weeks.

How to get started

- Identify the following key stakeholders
 - Leadership cloud champion
 - EHR Implementation team
 - Project manager
 - Security Administrator
 - Operational Database Administrator
 - Client Systems Administrator
 - Reporting SQL Server DBA
 - Network Administrator
 - Storage Administrator
 - Active Directory Administrator
- Use AWS Landing Zone Accelerator for Healthcare
- Time to CRO = ~10 weeks

How AWS supports you

- Experienced implementing this solution
- Detailed project plan
- Recommended reference architecture
- Learning needs analysis to uncover AWS skill gaps
- Incentive programs to help you get started

Continue delivering informed care during a ransomware event

Get Started with EHR on AWS CRO

