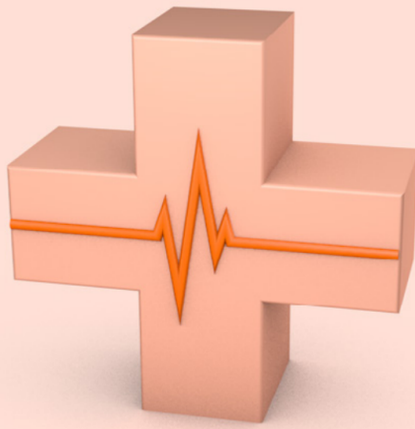


Keep your EHR systems in good health

EHR updates are easy on AWS with Amazon FSx for NetApp ONTAP



Electronic health records (EHRs) are a game changer for healthcare delivery systems. But it wasn't always this way. Most early EHR systems were plagued by the limitations of on premises software. Engineers struggled to ensure that planned updates could be implemented without disrupting daily operations or the patient experience.

Newer EHR systems cure many of these issues, but their suite of applications require significant investments. It's trickier to maintain infrastructure lifecycle updates, leaving many sacrificing critical capabilities.

But there's an antidote. Migrating EHRs to the cloud can relieve the effort and investment pressure on the update cycle while also making it simpler to adapt to new challenges and opportunities.

85%

How much faster upgrade cycles are completed with cloud-based EHR

[SOURCE](#)



60%

How much quicker response times are when you use cloud-based EHR

[SOURCE](#)

Cure EHR update hiccups

The speed of infrastructure growth is hard to keep up with, from both a technical management and financial standpoint. This is exacerbated by the length of time it takes to implement updates; up to 18 months from planning to bringing systems online.

Most healthcare providers need to be able to meet target platform requirements without long acquisition and implementation times. That's where EHR on AWS with FSx for ONTAP comes in.

46%

Healthcare executives that are interested in provisioning IT capacity faster from cloud

[SOURCE](#)



55%

IT survey respondents who say their main cloud adoption incentive is to meet dynamic business requirements

[SOURCE](#)

How Amazon FSx for NetApp ONTAP can help

This solution lets you simplify and fully automate the deployment of quarterly updates — that means no more sacrificing your precious time and money.



Easily stay on top of EHR updates

Move your EHR to the cloud with Amazon FSx for NetApp ONTAP. The native AWS managed service delivers a consistent hybrid cloud experience, enabling you to deploy releases faster and cut implementation time from years to days.

FSx for ONTAP also allows your infrastructure to be immediately rightsized for yearly EHR growth by automatically scaling your environment to maintain steady, predictable performance at the lowest possible cost. This avoids overprovisioning and eliminates the need to rebuy, refresh, or refactor your environment again.

Ready to inject EHR efficiencies into your healthcare business?

[Learn more](#)