

Epic®-focused Cloud-focused Healthcare-focused









Isolated Recovery Environment improve your security posture and lower cyber insurance costs by deploying IRE in the cloud

Alternate Production leverage the cloud for Pilot Light DR to avoid paying for idle hardware in your secondary data center

Non-Production and Training use non-production and training environments as an entry point to the cloud to slowly gain comfortability before moving full production

Application Delivery take advantage of the power and consistency of the latest chipsets in the cloud to improve hyperdrive session density and keep it consistent across all hosts

Full Production run your entire Epic® footprint + third party applications in the cloud to offload data center responsibilities and make better use of your data with cutting edge cloud technologies so that you can improve patient care for your organization

From Planning to Optimization: Services That Support Every Stage of

Your Epic® Cloud Journey

Advisory Services:

Cloud strategy, shaped for your organization

A successful migration starts with a strategic blueprint. Our advisory services give you a clear roadmap for migrating or implementing Epic® on any of the public cloud platforms while aligning with your IT capacity, budget, and business goals.

Professional Services:

Secure and streamlined cloud migration

Migrating Epic® to the cloud requires deep technical expertise and precise execution. Our team has successfully performed 40+ Epic® implementations and migrations across the data center, private cloud, and public cloud - so we know exactly how to minimize downtime, optimize configurations, and guide a smooth transition.

Managed Services:

Reliable cloud operations so your team can focus on what's next

Once your Epic® environment is in the cloud, proactive management is key. EHC handles the full Epic® stack—from infrastructure to the application layer—so your team doesn't have to.

Our managed services include 24/7 monitoring, patching, upgrades, issue resolution, and governance. We use cloud-native tools to drive cost optimization and operational efficiency, allowing your teams to stay focused on what matters most: delivering patient care.