

REMOTE HEALTHCARE ON AWS WITH FOGHORN

Make Foghorn your Go-To for Remote Healthcare Solution Design and Implementation Needs on AWS



The security, availability, ubiquity, speed and elasticity of Amazon Web Services has empowered a new generation of healthcare solutions and transformed the industry. As a result healthcare consumers are benefiting from exciting remote healthcare options that have enhanced efficiency and improved their healthcare outcomes. From insurance, government, hospitals, and nonprofits to leading edge healthcare SaaS companies, AWS has robust tools and functionality to deliver peak performance and unmatched security/compliance in traditional and remote environments. By working with Foghorn, AWS customers can create a comprehensive design that maximizes security and performance while minimizing downtime and spend. AI, Sensors, Telehealth, Telemedicine, Bioinformatics, Remote Surgery, EMR, AWS powers innovation and Foghorn empowers customers to help accelerate innovation.

AWS USE CASES TO INCREASE EFFICIENCY AND EFFICACY IN HEALTHCARE




Premier Consulting Partner

DevOps Competency
Security Competency
Solution Provider

Foghorn Consulting is an AWS APN Premier Consulting Partner with DevOps and Security Competencies. Their seasoned Cloud and DevOps Engineers design, build and deploy digital transformations that accelerate innovation in the cloud. Over the past decade they have been at the leading edge of Digital Transformation and designed competition rattling and compliant solutions for many of the countries leading Life Science companies.

HIPAA Compliant Tools and Services on AWS

While all industries' IaaS is sacrosanct for Foghorn, the mission critical is further put into focus when it comes to the critical mission specific to healthcare entities. Foghorn has deep experience delivering powerful and compliant outcomes for healthcare clients. Together they design and build resilient architectures that push remote healthcare to new frontiers.

TOOLS FOR A HEALTHIER & MORE POWERFUL CLOUD

AWS VPC > Isolated Section of AWS

AWS EC2 > Web-scale Compute Capacity

AWS AMI Bakery > Pre-built Hardened Images for Teams

AWS API Gateway > Secure Front Door for your Application

AWS Lambda > Serverless Application Infrastructure

AWS CloudFront > Global Content Delivery Network

AWS S3 > Scalable Storage Infrastructure

AWS Workspaces > Global Workforce with Cloud Desktops

AWS Chime > Online Meeting and Video Conferencing



AWS DUE DILIGENCE CHECKLIST FOR REMOTE HEALTHCARE SUCCESS

- > Is your organization working from DevOps philosophy?
- > Do you have a Bring Your Own Device (BYOD) policy?
- > Are all the various stakeholders engaged and onboard?
- > Can disparate stakeholders be unified under comprehensive Cloud Governance Strategy?
- > What existing infrastructure investments are relevant to a remote healthcare offering?
- > Will patient identity be protected when sharing relevant PHI remotely?
- > Has end-to-end encryption been validated when transforming apps and enabling secure communication across untrusted networks?
- > Has your organization validated application features that are required to maintain healthcare quality when delivered remotely?
- > Does your organization have the inhouse resources to execute?



For a deeper look at Foghorn's healthcare capabilities visit:
<https://foghornconsulting.com/healthcare-and-life-sciences/>

OR CONTACT

KEITH HARRIS
Cloud Infrastructure Specialist
keith@foghornconsulting.com



SUCCESSFUL HIPAA CLIENT PARTNERSHIPS

 AUGMEDIX

BeyondCORE




 natera




 PipelineRx

 mobile healthconsumer

 gauss

ACCELERATE
INNOVATION
IN THE CLOUD

 foghornconsulting.com
 info@foghornconsulting.com
 San Francisco | Mountain view

 650-963-0980
 [foghorn-consulting](https://www.linkedin.com/company/foghorn-consulting)
 @FoghornDelivers