## WE DON'T MANAGE YOUR SITE. OUR CODE DOES.



## The promise of the cloud. Delivered.



You get a team of highly trained cloudstack experts with cloud computing in their DNA providing development, engineering, automation and operational savvy. What does this mean for your business? Agility. Scalability. Kick-assability.



When implemented correctly, cloud infrastructures like Amazon Web Services, Microsoft Azure, and Google Cloud Platform, are making real and measurable differences for companies like yours. However, in order

to take full advantage of these platforms, it's best to integrate our team of engineers to do the heavy lifting for you. They're our "special forces" who are technically certified to drive architecture, design, CM, DevOps,

Foghorn is absolutely my "GO-TO" consulting resource and trusted partners for cloud and other strategic technologies.

DAVE SWAN VP, IT & APPLICATIONS NATERA

Systems Administration and similar activities. After all, you are not in the cloud computing business, you're in the making-a-profit business.

## www.fogops.io

330 Townsend St, Suite 202, San Francisco, CA 94107 650-963-0980 • info@foghornconsulting.com

## **CHOOSE YOUR FOGOPS CONFIGURATION:**

FOG-OPS TAC

With a dedicated Technical Account Consultant you get much deeper subject matter expertise and hands on capabilities than other TAM/TAC services.



If you need full cloud siteops capability, FogOps Team provides robust cloud and systems engineering support. You'll be staffed with a team of 3-5 engineers while retaining ownership of your cloud account & infrastructure. FOG-OPS Platform \*\*\*

FogOps Platform is a custom Platform-as-a-Service (PaaS) that allows any application to be fully managed by foghorn 24x7x365 with uptime, performance and security all backed by service level objectives and agreements.

FOGOPS SPECS	FOG-OPS TAC	FOG-OPS Team	FOG-OPS Platform
Cloud leadership, strategy and architecture			_
On-site participation, Attend stand-ups			
Dedicated subject matter expert (SME)			
Integrate with customer's internal IT team		*	
Pro-active project and tactical engineering		*	
Customer keeps the lights on, Foghorn engineers		*	
Increase Velocity and Agility		*	\$
Deliver on cloud promise		*	\$
Cloud, DevOps, compliance, security engineering		*	\$
Problem Management		*	\$
Site Reliability Engineering, Automation and DevOps		*	\$
Response time SLA's		*	\$
Availability, performance, security SLO's and SLA's			\$
24x7 monitoring, alerts, responseremediation			\$
Foghorn keeps the lights on			\$