

nClouds | AWS Case Studies | Patient Pattern

How nClouds helped Patient Pattern optimize and gain improved visibility into AWS costs for its healthcare IT and data analytics software.



About Patient Pattern

Patient Pattern is a healthcare IT and data analytics software company founded in 2013. It uses mobile and web-based smart-survey technology to generate a comprehensive health risk assessment to determine levels of physiologic fitness and provides predictive and practical intelligence using evidence-based clinical algorithms. The software provides clinical decision support, formulates comprehensive care plans that summarize the patient's current situation, provides treatment recommendations, and helps lower utilization costs.

Patient Pattern's team of geriatric care providers, technologists, health economists, data scientists, and industry compliance experts work to bridge the gap between technology and complex health care. The company provides its services to local care management companies, post-acute care programs, hospitals and home care agencies to help them understand how to best care for their complex patients. For more information, go to patientpattern.com.

Industry

Healthcare, Data Analytics

Location

Buffalo, NY

Challenge

Optimize and gain improved visibility into AWS costs.

Featured Services

AWS Consolidated Billing

Benefits Summary



Volume pricing discounts & single bill simplicity with AWS consolidated billing



Improved visibility into AWS costs

CHALLENGE

Optimize and gain improved visibility into AWS costs.

Like most healthcare IT companies, Patient Pattern focuses on putting patients first while also protecting the bottom line. With AWS consolidated billing, nClouds is helping us clearly see our AWS costs and take advantage of discounts across our multiple AWS accounts."

Brian Slater,

VP of Technology Innovation, Patient Pattern Patient Pattern was looking for ways to optimize AWS costs for its healthcare IT and data analytics software. The company was interested in nClouds' offer of AWS consolidated billing to take advantage of volume discounts for its multiple AWS accounts. Patient Pattern particularly liked that this offer comes with free quarterly cost optimization assessments and a free subscription to the nOps cloud management platform. nOps monitors Patient Pattern's infrastructure continuously for alignment with the AWS Well-Architected Framework and helps them manage cost optimization, billing statements, and chargeback capabilities. It's like having a forensic accountant on staff.

Patient Pattern leverages Amazon Web Services:

- AWS Organizations Provides policy-based management for multiple AWS accounts.
- Consolidated billing for AWS Organizations A feature in AWS Organizations that enables Patient Pattern to consolidate billing and payment for multiple AWS accounts. nClouds provides the consolidated bill to Patient Pattern.



Premier Consulting Partner

Data & Analytics Competency

DevOps Competency

Migration Competency

MSP Partner

AWS Well-Architected Partner Program

The Benefits

Teaming with nClouds, Patient Pattern now has AWS consolidated billing, which enhances their cost optimization. The project has yielded numerous benefits:



Volume pricing discounts & single bill simplicity with AWS consolidated billing

As a free service, the AWS consolidated billing feature of AWS Organizations gives Patient Pattern one bill with easy tracking across multiple accounts, and the ability to combine their usage across all accounts to gain volume pricing discounts.



Improved visibility into AWS costs

Along with only having to deal with a single bill, Patient Pattern now can track the charges across multiple accounts and download the combined cost and usage data.

About nClouds

nClouds is a certified, award-winning provider of AWS and DevOps consulting and implementation services. We partner with our customers, as extensions of their teams, to build and manage modern infrastructure solutions that deliver innovation faster. We leap beyond the status quo.

Copyright © 2022 nClouds, Inc. All rights reserved

