

## nOps Joins the AWS Service Ready Partner Program for Amazon EC2 Spot Instances

Leading cloud optimization platform nOps has joined the Amazon Web Services (AWS) Service Ready Program for Amazon Elastic Compute Cloud (EC2) Spot Instances.

SAN FRANCISCO, CALIFORNIA, UNITED STATES, January 8, 2024 /EINPresswire.com/ -- <u>nOps</u>, a leading cloud optimization platform, has joined the Amazon Web Services (AWS) Service Ready Program for Amazon Elastic Compute Cloud (Amazon EC2) Spot Instances. This designation recognizes nOps's proven success in helping AWS customers leverage Amazon EC2 Spot Instances for greater cost savings and efficiency in their cloud operations.

Joining the AWS Service Ready Program differentiates nOps as an AWS Partner Network (APN) member with a product that works with Amazon EC2 Spot Instances. The <u>Amazon EC2 Spot</u> <u>Ready Partner Program</u> is specifically designed to help AWS customers find AWS Partners that help them take advantage of Amazon EC2 Spot, saving up to 90% compared to On-Demand rates. This program emphasizes solutions that are not only technically validated by AWS solution architects, but also optimized for cost-efficiency and ready for seamless integration with AWS services.

"We are thrilled to receive the Amazon EC2 Spot Ready Partner designation," said JT Giri, CEO of nOps. "Our focus at nOps is to empower engineering teams by streamlining cost optimization through advanced AI modeling and automation. We simplify and automate the complexities of workload scheduling, provisioning, and scaling, so engineers can focus on building with the full breadth of innovative AWS services."

In the current economic climate, where cloud cost management is increasingly critical, nOps is focused on providing customers with the leading all-in-one cost optimization solution. The platform recently was <u>named #1 in G2's cloud cost management category</u> by startup and enterprise customers. With nOps, businesses can gain complete visibility into their cloud infrastructure, identify inefficiencies, and take action to optimize their cloud resources.

To streamline cost optimization for today's engineering teams, the AWS Service Ready Program helps customers identify solutions integrated with AWS services so they can spend less time evaluating new tools, and more time building and scaling with solutions proven to work on AWS. To help customers get the most out of Amazon EC2 Spot discounts, nOps uses proprietary machine learning (ML) modeling based on \$1+ billion of AWS spend. It continuously analyzes the Amazon EC2 Spot market, dynamic usage, and existing commitments to manage resources and optimize workloads for the best price and stability.

## About nOps

nOps is an AWS cloud optimization platform that makes it easy to allocate and manage your cloud usage, commitments, and spend. Our platform intelligently provisions all your compute automatically so you get the best pricing available without sacrificing any reliability.

nOps leverages proprietary ML modeling based on \$1+ billion of AWS spend to get your organization on the right blend of Reserved Instances, Savings Plans, and Spot. All without ever having to manually provision resources so your team can focus on building and innovating.

To learn more, visit <u>www.nops.io</u>.

Chris Pisarkiewicz nOps email us here

This press release can be viewed online at: https://www.einpresswire.com/article/679900675

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.