

PropertyRoom.com Turns to NETSCOUT to Monitor Its Hybrid Cloud on AWS to Increase Visibility, Performance and Reduce Costs

2019-12-04

NETSCOUT Virtual nGeniusONE and vSTREAM Leverage Amazon VPC Ingress Routing Enhancements and VPC Traffic Mirroring to Help Ensure Application and Service Performance Across Data Centers and AWS Environments

WESTFORD, Mass.--(BUSINESS WIRE)-- **NETSCOUT SYSTEMS, INC.**, (NASDAQ: NTCT), a market leader in service assurance, security, and business analytics, today announced that it was selected by **PropertyRoom.com** to manage its hybrid cloud by transforming packet data into smart data to deliver actionable intelligence at scale. PropertyRoom.com selected NETSCOUT Virtual **nGeniusONE™** and **vSTREAM™** solutions, coupled with Amazon Virtual Private Cloud (Amazon VPC) Ingress Routing Enhancements and Traffic Mirroring, to gain visibility into applications and their dependencies in hybrid cloud environments. Through this solution, PropertyRoom.com was able to control performance and security blind spots within and between its data centers and Amazon Web Services (AWS) improving Mean Time to Knowledge (MTTK) by up to 80%.

“Our IT team is continually looking at best-of-breed solutions that help us enable our online auction marketplace for seized, stolen, abandoned, and surplus goods provided by law enforcement agencies and municipalities across the country,” stated Andrew J. Nash, CEO, PropertyRoom.com. “After migrating to AWS, we needed a solution that could work with AWS to further increase performance and security monitoring. NETSCOUT helped us quickly identify the root cause of server and application issues while reducing our overall costs.”

IT teams are continually challenged to accelerate digital transformation and successfully transform data centers -- both on-premises and colocations -- to migrate workloads to the cloud. Amazon VPC Ingress Routing Enhancements and Traffic Mirroring augments **NETSCOUT's solutions for AWS** by offering an efficient way to acquire packet data

and deliver additional visibility into applications and security on AWS environments before, during, and after workload migration to AWS.

PropertyRoom.com monitors both east/west traffic running in the data center and on AWS as well as north/south traffic between on-premises and the cloud. The company's IT team can now intelligently pinpoint the network, session, enabler, database, application, or other service performance issues so that they can be corrected. NETSCOUT technologies and Amazon VPC Ingress Routing Enhancements and Traffic Mirroring help PropertyRoom.com improve service availability and improve network functionality while also driving collaboration between NetOps, SecOps, and other IT team members.

"NETSCOUT is a valued member of the AWS Partner Network," stated David Brown, vice president, Amazon EC2, Amazon Web Services, Inc. "NETSCOUT participated in the launch of Amazon VPC Ingress Routing, and we're extremely pleased to see that customers are using these capabilities with NETSCOUT solutions as part of their AWS deployments."

"NETSCOUT customers use nGeniusONE and vSTREAM to identify and troubleshoot issues affecting their users," stated Michael Szabados, chief operating officer, NETSCOUT. "Our relationship with AWS allows us to seamlessly extend our capabilities to help quickly detect, analyze, and remediate potential application and service performance challenges across hybrid cloud environments. We're pleased that PropertyRoom.com has discovered the advantages of these solutions to help ensure their infrastructure is working at peak performance."

About NETSCOUT

NETSCOUT SYSTEMS, INC. (NASDAQ: NTCT) helps assure digital business services against disruptions in availability, performance, and security. Our market and technology leadership stems from combining our patented smart data technology with smart analytics. We provide real-time, pervasive visibility, and insights customers need to accelerate and secure their digital transformation. Our approach transforms the way organizations plan, deliver, integrate, test, and deploy services and applications. Our nGenius service assurance solutions provide real-time, contextual analysis of service, network, and application performance. Arbor security solutions help protect against DDoS attacks that threaten availability and advanced threats that infiltrate networks to steal critical business assets. To learn more about improving service, network, and application performance in physical or virtual data centers, or in the cloud, and how NETSCOUT's performance and security solutions, powered by service intelligence can help you move forward with confidence, visit www.netscout.com or follow @NETSCOUT and @ArborNetworks on Twitter, Facebook, or LinkedIn.

©2019 NETSCOUT SYSTEMS, INC. All rights reserved. NETSCOUT and the NETSCOUT logo are registered trademarks of NETSCOUT SYSTEMS, INC. and/or its subsidiaries and/or affiliates in the USA and/or other countries.

View source version on **businesswire.com**: <https://www.businesswire.com/news/home/20191204005069/en/>

Maribel Lopez

Manager, Marketing & Corporate Communications

+1 781 362 4330

maribel.lopez@netscout.com

Erica McDonald

Finn Partners for NETSCOUT

+1 646 202 9784

NETSCOUT-US@FinnPartners.com

Source: NETSCOUT SYSTEMS, INC.