## **NETSCOUT**

NETSCOUT NGENIUSONE PLATFORM CASE STUDY

# **Consumer Products Manufacturer and Retailer** Grupo Boticário Trusts Smart Data for Hybrid **Cloud Service Assurance**

#### Introduction

This case study of Grupo Boticário is based on a May 2021 survey of NETSCOUT nGeniusONE Platform customers by TechValidate, a 3rd-party research service.

### Challenges

The business challenges that led Grupo Boticário to evaluate and ultimately select NETSCOUT nGeniusONE Platform:

- The NETSCOUT solution is important as part of their cloud migration projects for:
  - end-thru-end visibility and actionable insights during cloud migration
  - post-cloud migration monitoring, troubleshooting, optimization of service performance
- "Day 2" postmigration visibility challenges that are best solved by NETSCOUT solutions for complex hybrid cloud environments:
  - Application performance management
  - Collaboration between the enterprise IT team and cloud service provider
- Top service assurance tools that are important for this organization to solve a new application performance or user experience problem in the hybrid cloud:
  - NETSCOUT
  - Cisco AppDynamics
  - AWS CloudWatch

#### **Use Case**

The key features and functionalities of NETSCOUT nGeniusONE Platform that the surveyed company uses:

Cloud service providers their organization works with:

#### **Company Profile**

Company: Grupo Boticário

Company Size: Large Enterprise

Industry: **Consumer Products** 

#### About NETSCOUT nGeniusONE Platform

The nGeniusONE Service Assurance Platform enables the IT organization to attain rapid and clear insights into service performance across the entire IT infrastructure from the network, application and user community perspective. Quickly triage issues and assure extraordinary service quality from a single platform.

- AWS: using it today
- Microsoft Azure: using it today
- Grupo Boticário agrees with the following statements:
  - smart data is needed premigration to understand service dependencies and application performance baselines
  - insights into service, application, and infrastructure performance requires smart data to achieve user experience objectives during cloud migration
  - monitoring a variety of performance metrics requires smart data postmigration to quickly pinpoint the root cause of problems
  - to reap the full benefits of a hybrid cloud, smart data is needed to optimize service delivery and application performance
- NETSCOUT enables this organization to confidently deploy and secure applications and services across hybrid cloud environments by:
  - Reducing MTTK (Mean Time to Knowledge) through a single pane of glass, service-centric dashboards and top-down root cause analysis using nGeniusONE

### Results

Grupo Boticário achieved the following results with NETSCOUT nGeniusONE Platform:

- Rates NETSCOUT solution value better against alternative solutions for helping to manage risk and assure application performance during cloud migration.
- Rates NETSCOUT Visibility without Borders for cloud migration extremely valuable for:
  - visibility on-premises and in the cloud to optimize service performance
  - visibility across an entire distributed infrastructure for actionable insights during workload migration to the cloud

Source: Jean Guandalini, Senior Network Engineer, Grupo Boticário

Learn More:

NETSCOUT

**METSCOUT** nGeniusONE Platform

Validated Published: Aug. 28, 2021 TVID: FA7-D26-497

Research by

**TechValidate**