severalnines

aptôs

Helping leading digital commerce solutions provider confidently shift database ops to the cloud

Aptos Solutions / Company Overview



IndustryDigital Commerce



LocationUnited Kingdom



Data Centers



Cloud AWS Cloud

USE CASE

Aptos Solutions UK, a company providing omnichannel solutions for retailers in-store and online, needed a clustered solution based on open-source technology that could operate in a cloud-hosted platform.

WHY SEVERALNINES

ClusterControl solved the issue of uptime and provided immediate visibility into cluster performance through dashboards thus taking the pain out of monitoring too. Aptos liked ClusterControl's concept and no-pressure sales attitude as well.

INTRODUCTION

Operating in EMEA, APAC, and LATAM, **Aptos Solutions UK** provides in-store and online omnichannel solutions for retailers. For Aptos, databases are the heart and soul of their platform: their databases contain customer, product, and content information. One of the essential teams managing this is the managed hosting team, headed by Dominic Day.

"We had a tight timeline and needed to find a robust, reliable cloud solution quickly."

Dominic Day *Head Of Managed Hosting*

severalnines

aptôs

CHALLENGE

"We maintain and monitor the digital e-commerce platform for our online retailers and were recently mandated to move from physical to virtual hosting in the cloud", said Day. They needed a robust, reliable database management solution that met three key requirements

- Provides supports for a clustered, open-source solution
- Easy to manage and understand for an ops team
- Can be evaluated and implemented quickly

More specifically, they wanted to implement a **3-node, MySQL cluster in AWS with the nodes spread across availability zone**s and needed a control plane that could be implemented quickly. So they set out to search for MySQL clustering technology, found ClusterControl, and started evaluating us.

SOLUTION AND OUTCOME

After test-driving the product and engaging with our sales and support teams, Day settled on ClusterControl without feeling the need to evaluate others, "ClusterControl ticked all of the boxes and then some and it became very clear, very quickly that their level of expertise was second-to-none."

Two of his feature highlights include no-touch self-healing and load balancing via HAProxy. That said, it is what the platform means for his operations that makes the most difference — reduced costs via ready access to open-source databases, improved uptime via Al-driven automation, enhanced visibility via, "brilliant dashboards that take the pain out of monitoring."

"It has given us a lot of confidence in our architecture and constantly provides a sense of security."

"The obvious benefit is cost reduction"