Reinventing infrastructure for one of the largest e-learning companies

A entire e-learning platform hosted in AWS for high availability and resilience
With the new infrastructure hosted completely in AWS, the company realized a cost reduction because its platform was no longer over-exceeded, and they only pay for what they use. The new platform has faster and safer deployments to production, helping development teams reduce the time to develop new features of their applications. High scalability and stability help the company provide its platform to more schools easily.

A top e-learning company needed to migrate its whole platform from on-premise to the cloud to get the best performance, scalability, high availability, and resilience. They wanted their applications moved to AWS for cost reduction, performance improvement, and security and compliance automation. During the pandemic, their customers increased exponentially, so they needed to implement this migration gradually to avoid any negative impact on the end users.

The company used AWS CloudFormation for Infrastructure as Code for their platform.

The majority of their applications were Java applications running on tomcat servers. We migrated these applications to EC2 with Autoscaling groups implementing a blue/green deployment approach managed by CodeDeploy. Legacy applications that were deprecated were replaced with microservices applications using Lambda and Api-gateway. We also migrated front-end applications (angular and NodeJS) to S3 buckets with AWS CloudFront. The Oracle databases hosted on on-premise servers were migrated to AWS RDS. Besides, their DNS was migrated to Route53. Currently, we are working on migrating applications hosted in EC2 to EKS clusters to improve the scalability of those applications. We used other AWS services for this migration: SQS, SNS, AWS WAF, Elasticsearch, Redis, and CloudWatch.

With the new infrastructure hosted completely in AWS, the company realized a cost reduction because its platform was no longer over-exceeded, and they only pay for what they use. The new platform has faster and safer deployments to production, helping development teams reduce the time to develop new features of their applications. High scalability and stability help the company provide its platform to more schools easily.
About Globant

We are a digitally native company that helps organizations reinvent themselves and unleash their potential. We are the place where innovation, design and engineering meet scale.

- We have more than 26,500 employees and we are present in more than 20 countries working for companies like Google, Electronic Arts and Santander, among others.

- We were named a Worldwide Leader in CX Improvement Services by IDC MarketScape report.

- We were also featured as a business case study at Harvard, MIT, and Stanford.

- We are a member of The Green Software Foundation (GSF) and the Cybersecurity Tech Accord.

For more information, visit [www.globant.com](http://www.globant.com)

Disclaimer

This report is intended for informational purposes only, based on information available in public domain. While the information provided has been obtained from sources believed to be reliable, neither Globant nor any of its affiliates, directors, neither officers nor agents attests to its accuracy or completeness.

No representation or warranty, expressed or implied, is made regarding the completeness, accuracy, timeliness or suitability of any and all information and data contained within any part of the report. Globant shall in no case be liable for any direct, indirect, incidental, special, consequential or exemplary damage or loss (including, without limitation, loss of profit), which may arise or derive directly or indirectly from use of or reliance on the information contained in this report. All information contained in this report is subject to change by Globant without notice. Prior written approval of Globant is necessary to reprint or reproduce in whole or in part this report. All contents, text, images, data, information and other materials displayed, including any Globant trademarks or copyrights, are the property of Globant or the designated owner and are protected by applicable laws.