motherson 1

Case Study

Optimised Website Performance & Security

Transforming Customer's Tech Infrastructure: Boosting Security, Performance, and Efficiency with AWS. Discover how we overcame challenges like security concerns and downtime, implementing solutions like AWS GuardDuty and CloudWatch, resulting in enhanced security, reliability, and cost-efficiency.



About the Customer

An internationally recognised shoe-maker brand, customer combines activity-focused designs with technologically advanced materials to provide the most cutting-edge and efficient products. Customer has its own integrated manufacturing facility and an emphasis on technology and innovation.

Business Challenges

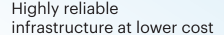
- Non-availability of continuous monitoring
- Security concerns at application layer
- Unexpected downtime
- High latency and performance issues

Our Solution

- AWS data security service guard duty for enhanced data security
- Application load balancer
- Migrated their DNS from GoDaddy to Route53
- Strategic workload monitoring
- AWS WAF to increase protection
- AWS CloudWatch & site 24x7 to monitor & and get notifications about workload health and usage

Business Benefits







Low latency and high data transfer rates



Enhanced security standards



Improved performance

Motherson Technology Services is a global technology company that offers a consulting-led approach with an integrated portfolio of industry leading solutions that encompass the entire enterprise value chain. Our technology-driven products and services are built on two decades of innovation, with a future focused management philosophy, a strong culture of invention and co-innovation, and a relentless focus on customer-centricity. A CMMI Level 5 company, we have delivered best-in-class services to 430+ clients in 41+ global locations across all continents. We are a business division of Motherson Group, one of the largest manufacturers of components for the automotive and transport industries worldwide with 150,000 employees across the globe.

