

## CASE STUDY

# LifeLock improves their website's response time by 3x after migrating to AWS



### THE CHALLENGE

LifeLock wanted to migrate their entire WordPress website to Amazon Web Services (AWS) in order to improve response times and scalability. Before migrating the website over, Mission tested many different variables to be sure that the website could remain available during migration with no noticeable impact to availability.

After utilizing various tools, such as Jenkins, AWS Cloudfront, and Chef, Mission successfully migrated LifeLock's website to AWS and saw response times improved by over 3x.

Mission continues to proactively monitor LifeLock's website 24/7 to prevent downtime, optimize costs, and provide support for their AWS infrastructure.

### THE SOLUTION

- Monitored performance and availability of the website before migration
- Froze code and database changes to perform final sync of data and content
- Website was setup using Jenkins for CI/CD, and tools like Chef and AWS CloudFormation
- Installed and configured agents for LifeLock's existing security tool chain (OSSec, Sumo Logic, New Relic, etc.)

### ABOUT MISSION

We are an AWS managed service provider and AWS Advanced Consulting Partner with deep know-how in launching and leveraging the power of the cloud. We believe that cloud technology is the greatest business transformation tool, and our mission is to help you harness that power to transform your business and to make your company's mission a reality.

### ABOUT LIFELOCK

LifeLock, a subsidiary of Symantec, is an Identity theft protection company that offers the LifeLock Identity Theft Protection system, which is intended to detect fraudulent applications for various credit and non-credit related services.

### RESULTS

**Over 3x improvement in response times**

**Reduced hosting costs**

**No downtime when deploying new code**

### NEXT STEPS

To learn more about how Mission can help your business, contact:  
[sales@missioncloud.com](mailto:sales@missioncloud.com)  
**855-MISSION**