Cloud Resiliency on AWS

An important responsibility of business owners and leaders is forecasting and being aware of obstacles and threats to their organizations. Leaders must stay vigilant against the countless factors that can impact their business effectiveness and efficiency. Technological advancements can be especially devastating.

As technologies advance, so does the level of associated challenges.

- A major outage can overwhelm an IT department and the manual efforts to recover can be staggering.
- No one wants to think about the millions of dollars a Security breach can cost an organization.
- A less conspicuous challenge is the increasing cost of cloud consumption.

The impact is real and can cost more than just money. It can cost an organization their reputation.

Our Approach

Cloud Resiliency on AWS powered by HARC is the safeguard organizations use to mitigate technological challenges. Our Resiliency Assessment is the first step taken to evaluate the organizational status, identify gaps, planning for observability, disaster recovery, cost and security. We will make recommendations and then design a formidable system that works for your organization.

Once the designs are agreed upon, we will build for availability, observability, redundancy, backups, and recovery. And finally automate remediation while minimizing negative impact.

AWS Services to enable resiliency



Amazon CloudWatch

Monitor infrastructure and applications, collect logs, and set up alarms for specific metrics. Create custom dashboards for visualization.



AWS Fault Injector Simulator (FIS)

Enhance resilience of your applications and infrastructure by injecting simulated failures.



AWS Elastic Load Balancer

Distribute incoming traffic across multiple instances, contains, or IP addresses



AWS Resilience Hub

Central location to define resilience goals, assess your resilience posture, and implement recommendations for improvement.



AWS Backup

Protect data at scale using fully managed policy-based services



Application Recovery Controller

Automate management and coordination of recovery for your applications across AWS AZ's and Regions.



AWS Trusted Advisor

Improve resilience of your AWS resources with automated resilience best practice checks.

3 Week Resiliency Assessment:

\$50,000 Fixed Price

Available to purchase directly from Hitachi Digital Services or through AWS marketplace.

Managed Services proposal is based on customer requirements. Assessment fee is waived if customer signs up for managed services

About Hitachi Digital Services

Hitachi Digital Services, a wholly owned subsidiary of Hitachi Ltd., is an edge-to-core digital consultancy and technology services provider helping organizations realize the full potential of Al-driven digital transformation. Through a technology-unified operating model for cloud, data, and IoT, Hitachi Digital Services' end-to-end value creation for clients is established through innovation in digital engineering, implementation services, products, and solutions. Built on Hitachi Group's more than 110 years of innovation across industries, Hitachi Digital Services helps to improve people's lives today and build a sustainable world tomorrow. To learn more, visit hitachids.com.

© Hitachi Digital Services LLC 2024. All Rights Reserved. HITACHI and Lumada are trademarks or registered trademarks of Hitachi, Ltd. All other trademarks, service marks and company names are properties of their respective owners.

HDS-CBS-SP-AWS Resilience-14June24-A-SC

Santa Clara Corporate Headquarters, EBC 2535 Augustine Drive, Santa Clara, CA 95054, USA





